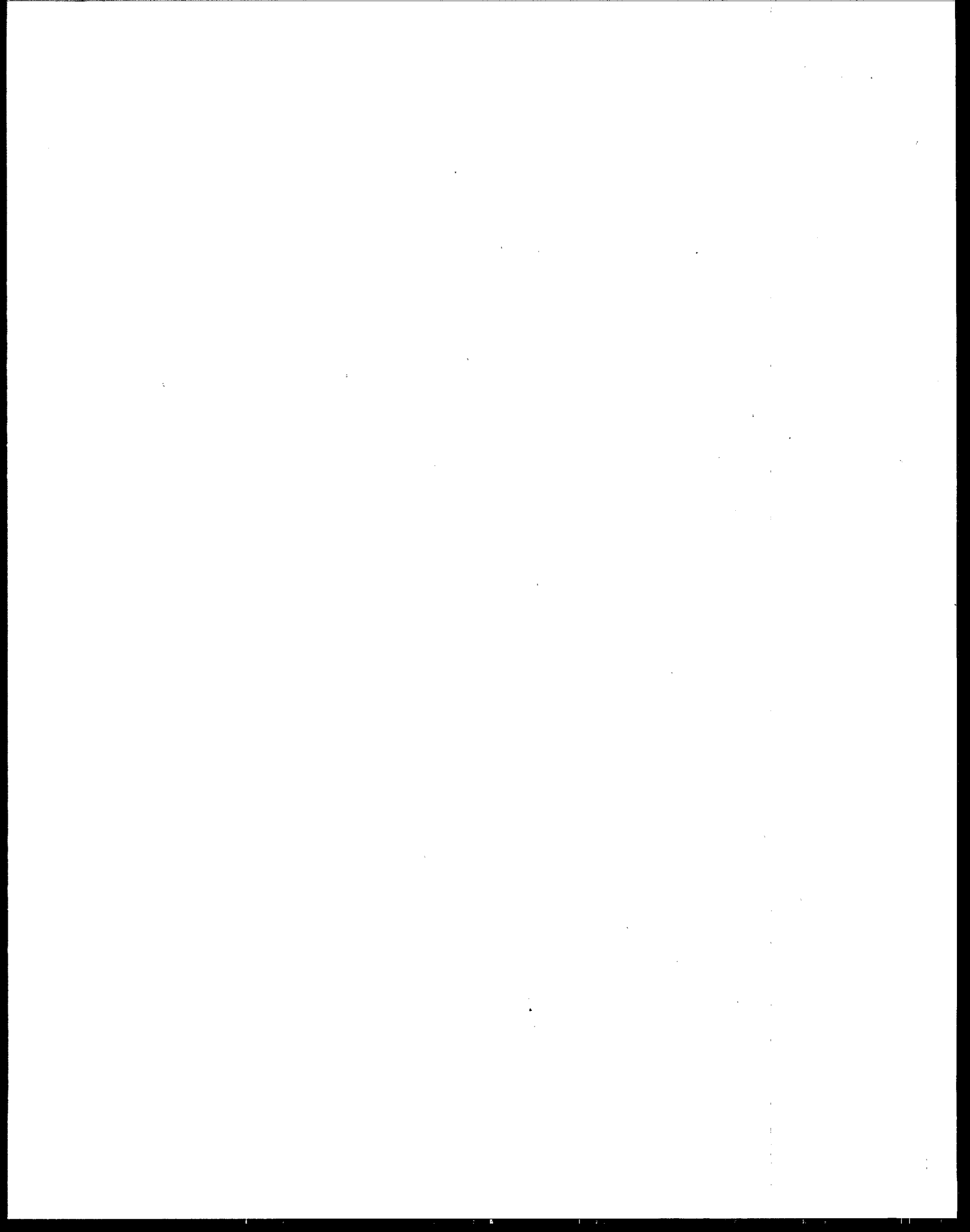




# The Chemical-Waste Code Crosswalk



# Draft Chemical-Waste Code Crosswalk

## Guide to the *Draft Chemical-Waste Code Crosswalk*

### What is the *Draft Chemical-Waste Code Crosswalk*?

The *Draft Chemical-Waste Code Crosswalk* identifies likely chemical contents of hazardous waste streams by designating possible links between about 500 chemicals and nearly 600 waste codes for hazardous wastes regulated under the Resource Conservation and Recovery Act (RCRA). EPA's Office of Solid Waste is releasing the *Draft Chemical-Waste Code Crosswalk* for public review and comment.

### Why did EPA prepare the *Draft Chemical-Waste Code Crosswalk*?

In 1994, EPA released the *Waste Minimization National Plan* which focuses on reducing the generation and subsequent release to the environment of the most persistent, bioaccumulative, and toxic chemicals in hazardous wastes, and establishes three goals:

- 1) to reduce, as a nation, the presence of the most persistent, bioaccumulative, and toxic chemicals in hazardous wastes 25% by the year 2000 and 50% by the year 2005;
- 2) to avoid transferring these chemicals across environmental media; and
- 3) to ensure that these chemicals are reduced at their source whenever possible, or, when not possible, that they are recycled in an environmentally sound manner.

Stakeholders involved in developing the *Waste Minimization National Plan* emphasized the need to prioritize source reduction and recycling activities based on risk and requested a flexible screening tool that would assist in identifying priorities. The *Waste Minimization Prioritization Tool*, a software package EPA is now releasing for beta-testing, is the Agency's response to this request. The *Draft Chemical-Waste Code Crosswalk* is a portion of the information available in the *Waste Minimization Prioritization Tool* and provides a means of translating between chemicals ranked by the software and the waste streams that are likely to contain these chemicals.

## What kind of information is in the crosswalk?

The crosswalk consists of a series of tables, separated into wastewaters and non-wastewaters, with chemical names and CAS numbers listed on one axis and the RCRA D, F, K, P, and U hazardous waste codes listed on the other axis. Notations have been placed in the cells of the table to indicate associations between the chemicals and the waste codes. These notations are based on the best available national-level waste characterization data used to: define hazardous waste through hazardous waste listings and toxicity characteristic rulemakings (D designates definition data); to establish Land Disposal Restrictions treatment standards for hazardous wastes being land disposed (L designates LDR data); as well as waste data gathered as part of the very recent studies being used to establish the Hazardous Waste Identification Rule (H designates HWIR data).

## How do I use the crosswalk?

There are two ways the crosswalk can be used: (1) to identify waste streams likely to contain particular chemicals; and (2) to identify chemicals likely to be present in particular waste streams.

### (1) To identify which waste streams may contain particular chemicals

- Step 1** Determine whether you are interested in wastewaters or non-wastewaters and turn to the appropriate tables.
- Step 2** Locate the chemical from those listed alphabetically on the left side of the table.
- Step 3** Once you have located the row containing the chemical, read across the row. If the letter D, L, or H is included in any of the columns, refer to the column heading to obtain the waste code in which that chemical is likely to be found. Note: the rows in some tables may continue on additional pages due to the large number of waste codes.
- Step 4** Use the Biennial Reporting System (BRS) to identify all waste streams containing one or more of the waste codes.<sup>1</sup> The BRS does not indicate whether the waste stream is a wastewater or non-wastewater, although the BRS "form codes" and "system types" can be used to make this determination.<sup>2</sup>

<sup>1</sup> The BRS provides information on the generation, management and final disposition of RCRA hazardous wastes. Information on BRS can be obtained by contacting the RCRA hotline at 1-800-424-9346. State hazardous waste databases could also be used to identify waste streams.

<sup>2</sup> One approach developed by EPA classifies waste streams as wastewater if the BRS waste form is B101, B105, or B110-B116, or the system type is M071-M079, M081-M085, M089, M091-M094, M099, M121-M125, M129, or M134-M136. Waste streams with other waste forms or system types are classified as non-wastewater.

(2) To identify which chemicals may be present in a particular waste stream

- Step 1 Determine whether you are interested in wastewater or non-wastewater and turn to the appropriate tables.
- Step 2 Locate the waste code(s) from those listed numerically along the top of the table.
- Step 3 Once you have identified the column heading containing the appropriate waste code, read down the column. If the letter D, L or H is included in the column, read across the row to obtain the chemical name.

### How should I interpret the crosswalk?

It is important to keep in mind a few points when interpreting the information in the crosswalk:

- Different combinations of the D, L, and H notations may be found in the cells of the table depending on the type of waste being examined. In general, the more notations in a cell, the more likely that chemical is present in the waste, with some exceptions. A D notation indicates a very strong association for D, P, and U waste codes. D, P, and U wastes were not evaluated in the HWIR studies, so they will not have a corresponding H notation.
- Because some chemicals are known by various names, finding a specific chemical name may be difficult. CAS numbers can be used to locate chemicals in the crosswalk.
- Chemical categories can overlap with individual chemicals, making use of the crosswalk more involved. For example, the individual chemical "1,2-dichlorobenzene" is included in the crosswalk as is the chemical category dichlorobenzene (mixed isomers), which includes 1,2-dichlorobenzene as well as other isomers.
- The D, L, and H associations are indicators and do not definitively link chemicals and waste codes. In some cases, older data were used that may not accurately represent current waste characteristics. Additionally, the information sources identify waste characteristics on a national, rather than facility, level.
- Some chemicals that may be present in wastes may not appear in the crosswalk. Approximately 360 RCRA chemicals on the *Draft Prioritized Chemical List* are included in the crosswalk.
- Some RCRA waste codes do not appear in the crosswalk. For example, the ignitability and corrosivity characteristic codes (D001-D002) do not appear in the crosswalk, and the reactive characteristic code (D003) has only one association included; chemicals that are typically associated with these three waste codes are difficult to identify. Significant quantities of hazardous waste streams may be identified only by these waste codes.

## What other products are being developed to assist in identifying waste minimization priorities?

- Waste Minimization Prioritization Tool (EPA document number EPA530-C-97-003). This Windows-based software system was used to prepare the *Draft Prioritized Chemical List* and is currently available for beta-testing. In addition to providing relative rankings on persistence, bioaccumulation, and toxicity, the software allows users to generate tailored rankings by incorporating chemical quantities; provides information on which RCRA hazardous wastes are likely to contain these chemicals; and identifies the federal regulatory lists on which these chemicals appear.
- Draft Prioritized Chemical List (EPA document number EPA530-D-97-004). This document, also undergoing public review, is a list of chemicals for which the *Waste Minimization Prioritization Tool* provides a relative ranking based on persistence, bioaccumulation, and toxicity.
- National Waste Minimization Measurement List. Once the *Waste Minimization Prioritization Tool* and the *Draft Prioritized Chemical List* have undergone public review, EPA will develop a subset list of chemicals, termed the *National Waste Minimization Measurement List*, which EPA will track nationally with respect to the reduction goals of the Waste Minimization National Plan and will report as part of Government Performance and Results Act reporting.

## For More Information

- To obtain copies of the software package and other documents, please contact the RCRA/Superfund/CERCLA Hotline at (800) 424-9346, TDD (800) 553-7672 (hearing impaired), or (703) 412-9810 in the Washington D.C. area, from 9:00 a.m. until 6:00 p.m. Eastern time. The software package and documents are also available in electronic format on the Internet, and can be obtained by accessing: <http://www.epa.gov/epaoswer>. At the OSWER homepage, select "Hazardous Waste," then "Waste Minimization."
- To obtain technical information on the documents, please contact EPA's Waste Minimization Branch at 703-308-8402.
- Please send comments, referencing docket number F-97-MPCA-FFFFF, to: RCRA Docket Information Center, Office of Solid Waste (5305G), U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460, or electronically to [rcre-docket@epamail.epa.gov](mailto:rcre-docket@epamail.epa.gov).

**TABLE 1: Crosswalk for  
D Codes, Wastewaters**

CAS #	Constituent Name	D004	D005	D006	D007	D008	D009	D010	D011	D012	D013	D014	D015	D016	D017	D018	D019	D020	D021	D022	D023	D024	D025	D026	D027	D028	D029	D030	D031	D032	D033	D034	D035	D036	D037	D038	D039	D040	D041	D042	D043
75-35-4	1,1-DICHLOROETHYLENE																																								
107-06-2	1,2-DICHLOROETHANE																																								
106-46-7	1,4-DICHLOROBENZENE																																								
93-72-1	2,4,5-TP (SILVEK)																																								
95-95-4	2,4,5-TRICHLOROPHENOL																																								
89-06-2	2,4,6-TRICHLOROPHENOL																																								
94-75-7	2,4-D																																								
121-14-2	2,4-DINITROTOLUENE																																								
7440-98-2	ARSENIC	D/L																																							
7440-39-3	BARIUM	D/L																																							
71-43-2	BENZENE																																								
7440-43-9	CADMIUM	D/L																																							
56-23-5	CARBON TETRACHLORIDE																																								
57-74-9	CHLORDANE																																								
108-90-7	CHLOROBENZENE																																								
67-68-3	CHLOROFORM																																								
7440-47-3	CHROMIUM	D/L																																							
1319-77-3	CRESOL																																								
108-39-4	CRESOL, M-																																								
95-48-7	CRESOL, O-																																								
106-44-5	CRESOL, P-																																								
72-20-8	ENDRIN																																								
76-44-8	HEPTACHLOR																																								
1024-57-3	HEPTACHLOR EPOXIDE																																								
118-74-1	HEXAChLOROBENZENE																																								
87-68-3	HEXAChLOROBUTADIENE																																								
58-89-9	HEXAChLOROCYCLOHEXANE, GAMMA-																																								
67-72-1	HEXAChLOROETHANE																																								
7439-92-1	LEAD	D/L																																							
7439-97-6	MERCURY		D/L																																						
72-43-5	METHOXYCHLOR																																								
78-93-3	METHYL ETHYL KETONE																																								
98-95-3	NITROBENZENE																																								
87-86-5	PENTACHLOROPHENOL																																								
110-86-1	PYRIDINE																																								
7782-49-2	SELENIUM																																								
7440-22-4	SILVER																																								
127-18-4	TETRAChLOROETHYLENE																																								
8001-35-2	TOXAPENE																																								
79-01-6	TRICHLOROETHYLENE																																								
75-01-4	VINYL CHLORIDE																																								

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 2: Crosswalk for  
D Codes, Non-wastewaters**

CAS #	Constituent Name	D003	D004	D005	D006	D007	D008	D009	D010	D011	D012	D013	D014	D015	D016	D017	D018	D019	D020	D021	D022	D023	D024	D025	D026	D027	D028	D029	D030	D031	D032	D033	D034	D035	D036	D037	D038	D039	D040	D041	D042	D043
75-35-1	1,1-DICHLOROETHYLENE																																									
107-06-2	1,2-DICHLOROETHANE																																									
108-46-7	1,4-DICHLOROBENZENE																																									
93-72-1	2,4,5-TP (SILVER)																																									
95-95-4	2,4,5-TRICHLOROPHENOL																																									
88-06-2	2,4,6-TRICHLOROPHENOL																																									
94-75-7	2,4-D																																									
121-14-2	2,4-DINITROTOLUENE																																									
7440-38-2	ARSENIC																																									
7440-39-3	BARIUM																																									
71-43-2	BENZENE																																									
7440-43-9	CADMIUM																																									
56-23-5	CARBON TETRACHLORIDE																																									
57-74-0	CHLORDANE																																									
108-99-7	CHLOROBENZENE																																									
67-66-3	CHLOROFORM																																									
7440-47-3	CHROMIUM																																									
1319-77-3	CRESOL																																									
108-39-4	CRESOL, M-																																									
95-48-7	CRESOL, O-																																									
106-44-5	CRESOL, P-																																									
57-12-5	CYANIDE	L																																								
72-20-8	ENDRIN																																									
7421-93-4	ENDRIN ALDEHYDE																																									
76-44-8	HEPTACHLOR																																									
1024-57-3	HEPTACHLOR EPOXIDE																																									
119-74-1	HEXAChLOROBENZENE																																									
87-68-3	HEXAChLOROBUTADIENE																																									
319-84-6	HEXAChLOROCYCLOHEXANE, ALPHA																																									
319-85-7	HEXAChLOROCYCLOHEXANE, BETA																																									
319-86-8	HEXAChLOROCYCLOHEXANE, DELTA																																									
58-69-9	HEXAChLOROCYCLOHEXANE, GAMMA																																									
67-72-1	HEXAChLOROETHANE																																									
7439-92-1	LEAD																																									
7439-97-6	MERCURY																																									
72-43-5	METHOXYCHLOR																																									
78-93-3	METHYL ETHYL KETONE																																									
99-95-3	NITROBENZENE																																									
87-86-5	PENTACHLOROPHENOL																																									
110-86-1	PYRIDINE																																									
7782-49-2	SELENIUM																																									
7440-22-4	SILVER																																									
127-18-4	TETRAChLOROETHYLENE																																									
8001-35-2	TOXAPHENE																																									
79-01-6	TRICHLOROETHYLENE																																									
75-01-4	VINYL CHLORIDE																																									

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 3: Crosswalk for  
F Codes, Wastewaters**

CAS #	Constituent Name	F001	F002	F003	F004	F005	F006	F007	F008	F009	F010	F011	F012	F019	F020	F021	F022	F023	F024	F025	F026	F027	F028	F032	F034	F035	F037	F038	F039
630-20-6	1,1,2-TETRACHLOROETHANE	H	H														D	D									D/L		
71-55-6	1,1,1-TRICHLOROETHANE	D/L/H	D/L/H	UH	L	UH	H										D	D								D/L			
79-34-5	1,1,2,2-TETRACHLOROETHANE	H															D	D								D/L			
76-13-1	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	D/L/H	D/L/H	UH	L	L	L										D	D/L								D/L/H			
79-00-5	1,1,2-TRICHLOROETHANE	L/H	D/L/H	UH	L	L	UH										D/L/H	D								D/L			
75-34-3	1,1-DICHLOROETHANE																D/H	D/L								D/L			
75-35-4	1,1-DICHLOROETHYLENE			H																						D/L			
96-18-4	1,2,3-TRICHLOROPROPANE																									D/L			
95-94-3	1,2,4,5-TETRACHLOROBENZENE																D	D							D/L				
120-82-1	1,2,4-TRICHLOROBENZENE	H															D	D							D/L				
96-12-8	1,2-DIBROMO-3-CHLOROPROPANE																								D/L				
106-93-4	1,2-DIBROMOETHANE																								D/L				
95-50-1	1,2-DICHLOROBENZENE	L	D/L/H	UH	L	UH	H	H	H																D/L/H				
107-66-2	1,2-DICHLOROETHANE	H	H	H														D/L/H	D/L						D/L/H				
78-87-5	1,2-DICHLOROPROPANE																L								D/L				
122-66-7	1,2-DIPHENYLHYDRAZINE							H																	D/L				
156-60-5	1,2-TRANS-DICHLOROETHENE	H																D/H	D						D/L/H				
541-73-1	1,3-DICHLOROBENZENE																								D/L				
10061-01-5	1,3-DICHLOROPROPENE, CIS-																		L						D/L				
10061-02-6	1,3-DICHLOROPROPENE, TRANS-																	L						D/L					
106-46-7	1,4-DICHLOROBENZENE																								D/L				
100-25-4	1,4-DINITROBENZENE																								D/L				
123-91-1	1,4-DIOXANE																								D/L				
134-32-7	1-NAPHTHALENAMINE						H																		D/L				
39638-32-9	2,2-DICHLORODISOPROPYL ETHER																								D/L				
58-90-2	2,3,4,6-TETRACHLOROPHENOL																D/L	L	L	D/L				D/L					
1746-01-6	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN																D/L	L	D/L	D/L	D/L	D/L	D/L	D/L					
93-72-1	2,4,5-TP (SILVEX)																								D/L				
95-95-4	2,4,5-TRICHLOROPHENOL																D/L	L	L	D/L				D/L					
93-76-5	2,4,5-TRICHLOROPHOXYACETIC ACID																D		D					D/L					
88-06-2	2,4,6-TRICHLOROPHENOL																D/L	L	L	D/L				L	D/L	L			
94-75-7	2,4-D																								D/L				
120-83-2	2,4-DICHLOROPHENOL																								D/L				
105-67-9	2,4-DIMETHYLPHENOL																								D/L				
51-28-5	2,4-DINITROPHENOL																								D/L				
121-14-2	2,4-DINITROTOLUENE	H																							D/L				
606-20-2	2,6-DINITROTOLUENE																								D/L				
91-68-7	2-CHLORONAPHTHALENE																								D/L				
95-57-8	2-CHLOROPHENOL																								D/L				
131-89-5	CYCLOHEXYL-4,6-DINITROPHENOL	H		H																					D/L				
99-55-8	2-METHYL-5-NITROANILINE																								D/L				
91-59-8	2-NAPHTHYLAMINE																								D/L				
79-46-9	2-NITROPROPANE			D															D/L	D					D/L				
107-05-1	3-CHLORO-1-PROPENE																								D/L				
56-49-5	3-METHYLCOLANTHRENE																								D/L				
101-14-4	4,4'-METHYLENEBIS(2-CHLOROANILINE)																								D/L				
534-52-1	4,6-DINITRO-O-CRESOL																								D/L				
92-67-1	4-AMINOBIPHENYL																								D/L				
101-55-3	4-BROMOPHENYL PHENYL ETHER																								D/L				
106-47-8	4-CHLOROANILINE																								D/L				
100-01-6	4-NITROBENZENAMINE																								D/L				
100-02-7	4-NITROPHENOL																								D/L/H				
59-89-2	4-NITROSONOMORPHOLINE																								D/L				
83-32-9	ACENAPHTHENE																								L	D			
203-96-8	ACENAPHTHYLENE																								D/L				
67-64-1	ACETONE	U/H	U/H	U/H	L	U/H	H																		D/L/H				
75-05-8	ACETONITRILE	H	H	H																					D/L				
98-86-2	ACETOPIHENONE																								D/L/H				
107-02-8	ACROLEIN																								D/L				
107-13-1	ACRYLONITRILE					H	H																	D/L/H					
303-00-2	ALDRIN																								D/L				
86-88-4	ALPHA-NAPHTHYLTHIOUREA								H																D/L/H				
20859-73-8	ALUMINUM PHOSPHIDE								H																D/L				
62-53-3	ANILINE			H	H																				D/L/H				
120-12-7	ANTHRACENTE									H															D/L				
7440-36-0	ANTIMONY			H	H	H			H	H	H	H	H	H	H			H						D/L/H					
140-57-8	ARAMITE			H	H	H			H	H	H	H	H	H	H			H						D/L					
7440-38-2	ARSENIC			H	H	H			H	H	H	H	H	H	H			H				D	D	D	D/L/H				
7440-39-3	BARIUM			H	H	H			H	H	H	H	H	H	H			H						D/L/H					

D = CFR definition of the waste code

L = Land Disposal Restrictions

H = Hazardous Waste Identification Rule database

TABLE 3: Crosswalk for  
F Codes, Wastewaters

CAS #	Constituent Name	F001	F002	F003	F004	F005	F006	F007	F008	F009	F010	F011	F012	F013	F020	F021	F022	F023	F024	F026	F027	F028	F032	F034	F035	F037	F038	F039
542-62-1	BARNUM CYANIDE	L/H	L/H	L/H	L/H	D/L/H	H	H	H									D	D				D	D	L	D/L	D/L/H	
71-43-2	BENZENE																											
56-55-3	BENZO(A)ANTHRACENE																											
50-32-8	BENZO(A)PYRENE																											
205-99-2	BENZO(B)FLUORANTHENE																											
191-24-2	BENZO(G,H,I)PERYLENE																											
207-08-9	BENZO(K)FLUORANTHENE																											
7440-41-7	BERYLLOUM	H	H	H	H		H	H	H	H														D				
111-91-1	BIS(2-CHLOROETHOXY)METHANE																											D/L/H
111-44-4	BIS(2-CHLOROETHYL)ETHER																											D/L
117-81-7	BIS(2-ETHYHEXYL)PHTHALATE								H																			
75-27-4	BROMODICHLOROMETHANE																											D/L
75-25-2	BROMOFORM																											
74-83-9	BROMOMETHANE																											D/L
71-36-3	BUTYL ALCOHOL, N-	L	L/H	L/H	L	L/H																						D/L/H
65-68-7	BUTYL BENZYL PHthalate																											D/L/H
7440-43-9	CADMIUM	H	H	H	H	D/L/H	L/H	H	H																		D/L/H	
13765-19-0	CALCIUM CHROMATE																											
75-15-0	CARBON DISULFIDE	L	L	L	L	D/L																						D/L
56-23-5	CARBON TETRACHLORIDE	D/L/H	L/H	L/H	L	L/H																						D/L
57-74-9	CHLORDANE																											D/L
108-90-7	CHLOROBENZENE	L/H	D/L/H	L/H	L	L/H																						D/L/H
510-16-8	CHLOROBENZILATE																											D/L
124-48-1	CHLORODIBROMOMETHANE																											D/L
75-00-3	CHLOROETHANE																											D/L
67-68-3	CHLOROFORM	H	H	H	H	H	H																					D/L/H
74-87-3	CHLOROMETHANE	H	H	H	H																							D/L/H
7440-47-3	CHROMIUM	H	H	H	H	D/H	L/H	L/H	L/H	L	L	L	D/L/H					L					D	D	D	D/L	D/L/H	
218-01-9	CHRYSENE	H	H	H	H																							D/L
7440-50-8	COPPER	H	H	H	H	H	H	H	H	H	H	H	H	H													H	
544-92-3	COPPER CYANIDE																											
1319-77-3	CRESOL	L/H	L/H	L/H	D/L	L/H																						D/L
108-39-4	CRESOL, M-	L	L	L	L	L																						D/L
95-48-7	CRESOL, O-	L	L	L	L	L																						D/L
108-44-5	CRESOL, P-	L	L	L	L	L																						D/L
57-12-5	CYANIDE																											D/L
108-94-1	CYCLOHEXANONE	L	L/H	L/H	L	L/H																						D/L
53-19-0	DDD, O,P'																											D/L
72-54-0	DDD, P,P'																											D/L
3424-82-6	DDE, O,P'																											D/L
72-55-9	DDE, P,P'																											D/L
789-02-6	DDT, O,P'																											D/L
50-29-3	DDT, P,P'																											D/L
117-84-0	DI-N-OCTYL PHTHALATE																											D/L
192-65-4	DIBENZO(A,E)PYRENE																											D/L
53-70-3	DIBENZO(A,H)ANTHRACENE																											D/L
84-74-2	DIBUTYL PHTHALATE																											D/L
25321-22-6	DICHLOROBENZENE (MIXED ISOMERS)																											H
75-71-8	DICHLORODIFLUOROMETHANE	H	H																									D/L
87-65-0	DICHLOROPHENOL, 2,6-																											D/L
26638-19-7	DICHLOROPROPANE																											D/L
26952-23-8	DICHLOROPROPENE																											D/L
60-57-1	DIELDRIN																											D/L
84-66-2	DIETHYL PHTHALATE																											D/L
131-11-3	DIMETHYL PHTHALATE																											D/L
88-85-7	DINOSEB																											D/L
122-39-4	DIPHENYLAMINE																											D/L
298-04-4	DISULFOTON																											D/L
959-98-8	ENDOSULFAN I																											D/L
33213-65-9	ENDOSULFAN II																											D/L
1031-07-8	ENDOSULFAN SULFATE																											D/L
72-20-8	ENDRIN																											D/L
7421-93-4	ENDRIN ALDEHYDE																											D/L
141-78-6	ETHYL ACETATE	L	L/H	L/H	L	L/H																						D/L/H
60-29-7	ETHYL ETHER	L	L	L	L	L																						D/L
97-63-2	ETHYL METHACRYLATE																											D/L
100-41-4	ETHYL BENZENE	L/H	L/H	L/H	L	L/H	H																				L	
110-80-5	ETHYLENE GLYCOL ETHYL ETHER																											D/L/H
76-21-8	ETHYLENE OXIDE																											D/L/H

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**TABLE 3: Crosswalk for  
F Codes, Wastewaters**

CAS #	Constituent Name	F001	F002	F003	F004	F005	F006	F007	F008	F009	F010	F011	F012	F019	F020	F021	F022	F023	F024	F026	F027	F028	F032	F034	F035	F037	F038	F039	
52-85-7	FAMPHUR																										D/L		
208-44-0	FLUORANTHENE									H	H	H														L	L	D/L	
86-73-7	FLUORENE																											D/L	
16984-48-8	FLUORIDE																											D/L	
7782-41-4	FLUORINE								H																				H
50-00-0	FORMALDEHYDE								H	H	H	H																D/L	
76-48-8	HEPTACHLOR																											D/L	
1024-57-3	HEPTACHLOR EPOXIDE																											D/L	
118-74-1	HEXAChLOROBENZENE																											D/L	
87-68-3	HEXAChLOROBUTADIENE																											D/L	
608-73-1	HEXAChLORCYCLOHEXANE																											D/L	
319-84-6	HEXAChLORCYCLOHEXANE, ALPHA-																											D/L	
319-85-7	HEXAChLORCYCLOHEXANE, BETA-																											D/L	
319-86-8	HEXAChLORCYCLOHEXANE, DELTA-																											D/L	
58-89-9	HEXAChLORCYCLOHEXANE, GAMMA-																											D/L	
77-47-4	HEXAChLORCYCLOPENTADIENE																											D/L	
34465-46-8	HEXAChLORODIBENZO-P-DIOXINS																											D/L	
55684-94-1	HEXAChLORODIBENZOFURANS																											D/L	
67-72-1	HEXAChLOROETHANE																											D/L	
1888-71-7	HEXAChLOROPROPENE																											D/L	
302-01-2	HYDRAZINE																											H	
7684-39-3	HYDROGEN FLUORIDE																											D/L	
103-39-5	INDENO(1,2,3-CD)PYRENE																											D/L	
74-88-4	IODOMETHANE																											D/L	
9004-68-4	IRON-DEXTRAN																											D/L	
78-83-1	ISOBUTYL ALCOHOL	L/H	L/H	L/H	L	D/L/H																						D/L	
465-73-6	ISODRIN																											D/L	
120-56-1	ISOSAFROLE																											D/L	
143-50-0	KEPONE																											D/L	
7439-92-1	LEAD	H	H	H		H	H	L/H	L/H	L/H	L	L	L	H											D	D/L	D/L/H		
301-04-2	LEAD ACETATE																											D/L/H	
7439-97-9	MERCURY	H	H	H		H	H	H	H	H	H	H	H	H												D/L/H			
126-98-7	METHACRYLONITRILE																											D/L	
67-56-1	METHANOL	L/H	L/H	L/H	L	L/H																					D/L/H		
.91-80-5	METHAPYRILENE																											D/L	
72-43-5	METHOXCHLOR																											D/L	
78-93-3	METHYL ETHYL KETONE	L/H	L/H	L/H	L	D/L/H																					D/L/H		
108-10-1	METHYL ISOBUTYL KETONE	L	L/H	L/H	L	L/H	H																				D/L/H		
80-62-6	METHYL-METHACRYLATE							H																				D/L	
66-27-3	METHYL-METHANESULFONATE																											D/L	
298-00-0	METHYL PARATHION																											D/L	
74-95-3	METHYLENE BROMIDE																											D/L	
75-09-2	METHYLENE CHLORIDE	D/L/H	D/L/H	L/H	L	L/H	H																				D/L/H		
53-96-3	N-9H-FLUOREN-2-YL ACETAMIDE																											D/L	
924-16-3	N-NITROSODI-N-BUTYLAMINE																											D/L	
621-64-7	N-NITROSODI-N-PROPYL AMINE																											D/L	
55-18-5	N-NITROSODIETHYLAMINE																											D/L	
62-75-6	N-NITROSODIMETHYLAMINE																											D/L	
86-30-6	N-NITROSODIPHENYLAMINE																											D/L	
100-75-4	N-NITROSOPIPERIDINE																											D/L	
930-55-2	N-NITROSPYRROLIDINE																											D/L	
91-20-3	NAPHTHALENE																											D/L	
126-99-8	NEOPRENE																											D/L	
7440-02-0	NICKEL	H	H	H	H	D/L/H	L/H	L/H	L/H	L	L	L	H												L	D/L/H			
557-19-7	NICKEL CYANIDE																											D/L	
98-95-3	NITROBENZENE	L	L/H	L/H	D/L	L/H	H																				D/L		
10595-95-6	NITROSOMETHYLETHYLAMINE																											D/L	
59-50-7	P-CHLORO-M-CRESOL																											D/L	
56-38-2	PARATHION																											D/L	
608-93-5	PENTACHLOROBENZENE																											D/L	
36088-22-9	PENTACHLORODIBENZO-P-DIOXINS																											D/L	
30402-15-4	PENTACHLORODIBENZOFURANS																											D/L	
76-01-7	PENTACHLOROETHANE																											D/L	
92-68-8	PENTACHLORONITROBENZENE																											D/L	
87-86-8	PENTACHLOROPHENOL																											D/L/H	
62-44-2	PHENACETIN																											D/L	
95-01-8	PHENANTHRENE																											L	L
108-95-2	PHENOL	H	H	H	H	H	H	H	H	H	H	H	H	H												L	L	D/L/H	
62-38-4	PHENYLMERCURY ACETATE																											H	

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**TABLE 3: Crosswalk for  
F Codes, Wastewaters**

CAS #	Constituent Name	F001	F002	F003	F004	F005	F006	F007	F008	F009	F010	F011	F012	F018	F020	F021	F022	F023	F024	F025	F026	F027	F028	F032	F034	F035	F037	F038	D/L	D/L	D/L/H							
298-02-2	PHORATE					H	H		H	H	H	H	H																	D/L	D/L	D/L/H						
85-44-0	PHthalic Anhydride																																					
1336-33-3	POLYCHLORINATED BIPHENYLS																																					
151-50-4	POTASSIUM CYANIDE					H	H	H	H	H	H	H	H																									
506-61-8	POTASSIUM SILVER CYANIDE																																					
23050-58-5	PRONamide																																					
107-12-4	PROPIONITRILE																																					
129-00-0	PYRENE																																					
110-86-1	PYRIDINE	L	L/H	L/H	L	D/L/H																								L	L							
81-07-2	SACCHARIN AND SALTS									H																							H					
84-59-7	SAFROLE									H																								D/L				
7783-00-8	SELENIous ACID					H	H																															
7782-49-2	SELENIUM	H	H	H		H	H	H	H	H	H	H	H																				D/L/H					
7440-22-4	SILVER	H	H	H		H	H	H	H	H	H	H	H																				D/L/H					
506-64-9	SILVER CYANIDE									H	H	H	H	H																								
143-33-9	SODIUM CYANIDE									H	H	H	H	H																								
18496-25-8	SULFIDE																																			D/L		
51207-31-9	TETRACHLOROBENZOFURAN, 2,3,7,8-																																			D/L		
25322-20-7	TETRACHLOROETHANE	H	H																																	H		
127-18-4	TETRACHLOROETHYLENE	D/L/H	D/L/H	L/H	L	L/H	H																												D/L/H			
25167-83-3	TETRACHLOROPHENOL																																					
7440-28-0	THALLIUM	H	H	H		H	H	H	H	H	H	H	H																					D/L/H				
108-88-3	TOLUENE	L/H	L/H	L/H	L	D/L/H	H																												D/L			
8001-35-2	TOXAPHENE																																			D/L/H		
79-01-6	TRICHLOROETHYLENE	D/L/H	D/L/H	L/H	L	L/H	H																												D/L			
75-69-4	TRICHLOROFLUOROMETHANE	L/H	D/L/H	L	L	L																														D/L		
25167-82-2	TRICHLOROPHENOL																																			D/L		
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																			D/L/H		
7440-62-2	VANADIUM	H	H	H		H	H	H	H	H	H	H	H																					D/L/H				
75-01-4	VINYL CHLORIDE	H	H	H																																D/L/H		
1330-20-7	XYLENES	L/H	L/H	L/H	L	L/H	H																												L	L	D/L/H	
7440-68-6	ZINC	H	H	H		H	H	H	H	H	H	H	H																					H				
657-21-1	ZINC CYANIDE																																					
1314-84-7	ZINC PHOSPHIDE									H																												

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**TABLE 4: Crosswalk for  
F Codes, Non-wastewaters**

CAS #	Constituent Name	F001	F002	F003	F004	F005	F006	F007	F008	F009	F010	F011	F012	F019	F020	F021	F022	F023	F024	F025	F026	F027	F028	F032	F034	F035	F037	F038	F039
7440-38-2	ARSENIC	H	H	H	H	H	H	H	H	H	H									D	D	D				D/L/H			
7778-39-4	ARSENIC ACID																												
7440-39-3	BARIUM	H	H	H	H	H	H	H	H	H	H																	D/L/H	
542-62-1	BARIUM CYANIDE																												
71-43-2	BENZENE	L/H	L/H	L/H	L	D/L/H														D	D						D/L	D/L	D/L
25376-45-8	BENZENEDIAMINE, AR-METHYL-					H																							
56-55-3	BENZO(A)ANTHRAcene																											D/L	D/L
50-32-8	BENZO(A)PYRENE																											D/L	D/L
205-99-2	BENZO(B)FLUORANTHENE																											D/L	D/L
191-24-2	BENZO(G,H)PERYLENE																												D/L
207-08-9	BENZO(K)FLUORANTHENE																											D	D/L
98-07-7	BENZOTRICHLORIDE					H	H																						
100-44-7	BENZYL CHLORIDE					H																						D/L	
7440-41-7	BERYLLIUM	H	H	H	H	H	H	H	H	H																	D/L	D/L	
111-91-1	BIS(2-CHLOROETHOXY)METHANE																											D/L	D/L
111-44-4	BIS(2-CHLOROETHYL)ETHER																											D/L	D/L
117-81-7	BIS(ETHYHEXYL)PHthalATE							H												L							L	L	D/L
75-27-4	BROMODICHLOROMETHANE																											D/L	D/L
75-25-2	BROMOFORM																											D/L	D/L
74-83-9	BROMOMETHANE																											D/L	D/L
71-36-3	BUTYL ALCOHOL, N-	L/H	L/H	L/H	L	L/H																						D/L	D/L
85-68-7	BUTYL BENZYL PHthalATE								H																			D/L	D/L
7440-43-9	CADMIUM	H	H	H	H	H	D/L/H	L/H	L/H	L/H	L/H			L	L												D/L/H	D	
75-15-0	CARBON DISULFIDE	H	H	L/H		D/H																						D/L	D
56-23-5	CARBON TETRACHLORIDE	D/L/H	L/H	L/H	L	L/H																						D/L	D/L
57-74-9	CHLORDANE									H										D/H	D/L						D/L	D/L	
108-90-7	CHLOROBENZENE	L/H	D/L/H	L/H	L	L/H														D	D						D/L/H	D/L	
510-15-6	CHLOROBENZILATE																											D	D
124-48-1	CHLORODIBROMOMETHANE																											D/L	D/L
75-00-3	CHLOROETHANE																			D	D/L						D/L	D/L	
67-66-3	CHLOROFORM	H	H	H	H	H													D	D/L							D/L	D/L	
74-87-3	CHLORMETHANE	H	H	H	H	H													D	D							D/L	D/L	
7440-47-3	CHROMIUM	H	H	H	H	H	D/H	L/H	L/H	L/H	L/H	L/H	L	D/L/H					L					D	D	D	D/L	D/L/H	
218-01-9	CHRYSENE								H																		D/L	D/L	
8007-45-2	COAL TAR	H																											
7440-50-8	COPPER	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H	H									H		
544-92-3	COPPER CYANIDE	H																											
1319-77-3	CRESOL	L/H	L/H	L/H	D/L/H	L/H																						D/L	
108-39-4	CRESOL, M-	L	L	L	L	L																						D/L	
95-48-7	CRESOL, O-	L	L	L	L	L																						D/L	
106-44-5	CRESOL, P-	L	L	L	L	L																						D/L	
57-12-5	CYANIDE	H					H	D/H	D/L/H	D/L/H	D/L/H	D/L/H	D/L	D/L/H	D/L	D/L/H	D/L	L	L	D/L									
108-94-1	CYCLOHEXANONE	H	H	L/H	H																							D	D
53-19-0	DDD, O,P <sup>-</sup>																											D/L	D/L
72-54-8	DDD, P,P <sup>-</sup>																											D/L	D/L
3424-82-6	DDE, O,P <sup>-</sup>																											D/L	D/L
72-55-9	DDE, P,P <sup>-</sup>																											D/L	D/L
789-02-6	DDT, O,P <sup>-</sup>																											D/L	D/L
50-29-3	DDT, P,P <sup>-</sup>																											D/L	D/L
117-84-0	DI-N-OCTYL PHthalATE	H	H				H																					D/L	D/L
192-65-4	DIBENZO(A,B)PYRENE	H	H																									D	D
53-70-3	DIBENZO(A,H)ANTHRAcene	H	H																									D/L	D/L
84-74-2	DIBUTYL PHthalATE																											D/L	D/L
764-41-0	DICHLORO-2-BUTENE, 1,4-								H											D	D							D/L	D/L
25321-22-6	DICHLOROBENZENE (MIXED ISOMERS)	H	H																									D/L	D/L
75-71-8	DICHLORODIFLUOROMETHANE	H	H																									D/L	D/L
25323-30-2	DICHLOROETHENE	H	H																									D/L	D/L
87-65-0	DICHLOROPHENOL, 2,6-																											D/L	D/L
26638-19-7	DICHLOROPROPANE	H																		D/H	D								
26952-23-8	DICHLOROPROPENE																		D/H	D								D/L	
60-57-1	DIELDRIN																											D/L	D/L
84-66-2	DIETHYL PHthalATE	H	H																									D/L	D/L
94-58-6	DIHYDROSAFROLE	H	H			H																						D/L	D/L
131-11-3	DIMETHYL PHthalATE																											D/L	D/L
88-95-7	DINOSEB																											D/L	D/L
122-39-4	DIPHENYLAMINE																											D	D
298-04-4	DISULFOTON																											D/L	D/L
959-98-8	ENDOSULFAN I																											D/L	D/L
33213-65-9	ENDOSULFAN II																											D/L	D/L

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F Codes, Non-wastewaters**

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1031-07-8	ENDOSULPHAN SULFATE	H																					D	D	D	D	D	D	D	D	D	
72-20-8	ENDRIN	UH	UH	UH	L	UH																										
7431-83-4	ENDRIN ALDENE	UH	UH	UH	L	UH																										
141-78-6	ETHYL ACETATE	UH	UH	UH	L	UH																										
60-28-7	ETHYL ETHER	UH	UH	UH	L	UH																										
67-63-2	ETHYL METHACRYLATE	UH	UH	UH	L	UH																										
101-90-5	ETHYLENE GLUCOSYL ETHER	UH	UH	UH	L	UH																										
75-21-8	ETHYLENE OXIDE	UH	UH	UH	L	UH																										
525-77-7	FAMPUR																															
206-44-0	FLUORANETHENE																															
85-73-7	FLUORENE																															
16984-48-9	FLUORIDE																															
5-0-0	FORMALDEHYDE	H																														
76-44-8	HEPTAICHOE	H																														
1024-57-3	HEPTAICHOE OR EPOXIDE	H																														
111-674-1	HEXAICHOBENZENE																															
8780-3	HEXAICHOBUTADIENE																															
603-73-1	HEXAICHOCLOROCYCLOHEXANE																															
311-83-6	HEXAICHOCLOROCYCLOHEXANE, ALPHA-																															
311-85-7	HEXAICHOCLOROCYCLOHEXANE, BETA-																															
311-86-8	HEXAICHOCLOROCYCLOHEXANE, DELTA-																															
55-38-9	HEXAICHOCLOROCYCLOHEXANE, GAMMA-																															
3446-5-46-9	HEXAICHOCLOROPENTADIENE																															
77-47-4	HEXAICHOCLOROPENTADIENE-P-DIOLINS																															
67-72-1	HEXAICHOCLOROETHANE																															
188-871-7	HEXAICHOCLOROPROPENE																															
302-01-2	VERZALE																															
7168-4-39-3	HYDROGEN FLUORIDE																															
193-39-5	INDENO[1,2,3-c]PYRHYNE																															
74-48-9	IODOMETHANE																															
78-83-1	ISOBUTYL ALCOHOL	H																														
46-73-6	ISODINIK																															
120-58-1	ISOAFFOLE																															
143-50-0	KERONE																															
7133-93-2	LEAD	H																														
301-04-2	LEAD ACETATE	H																														
744-627-7	LEAD PHOSPHATE	H																														
749-39-6	MERCURY	H																														
126-58-7	METHACRYLONITRILE	H																														
67-58-1	METHANOL	H																														
91-08-5	METHARYLLENE	H																														
79-23-5	METHONICHLOR	H																														
79-22-1	METHYL CHLOROPORMATE	H																														
71-B-33-3	METHYL ETHYL KETONE	H																														
133-23-4	METHYL ETHYL KETONE PEROXIDE	H																														
103-10-1	METHYL ISOBUTYL KETONE	H																														
62-4-33-9	METHYL ISOCYANATE	H																														
80-92-6	METHYL MÉTHACRYLATE	H																														
66-27-3	METHYL METHANOSUCCINATE	H																														
29-B-20-0	METHYL PARATHION	H																														
744-75-3	METHYLENE BROMIDE	H																														
75-59-2	METHYLENE CHLORIDE	H																														
53-39-3	N-PIPERIDEN-2-YLACETAMIDE	H																														
92-16-3	N-NITROSO-D-N-PROPYLAMINE	H																														
92-14-7	N-NITROSO-D-N-PROPYLAMINE	H																														
65-18-5	N-NITROSO-DIMETHYLAMINE	H																														
62-75-9	N-NITROSO-DIMETHYLAMINE	H																														
88-50-6	N-NITROSO-PHENYLAMINE	H																														
10-0-74	N-NITROSPERIPENONE	H																														
93-0-35-2	N-NITROSPYTHONOIDINE	H																														
91-20-3	NAPHTHALENE	H																														
12-6-98-9	INFOPENNE	H																														
7440-02-0	NICKEL	H																														
557-19-7	NICKEL CYANIDE	H																														
98-83-3	NITROGEN DIOXIDE	H																														
1010-24-9	NITROGEN DIOXIDE	H																														
5-5-33-0	NITROGLYCERINE	H																														

D = CER definition of the waste code  
L = Land Disposal Restrictions  
H = Hazardous Waste Identification Rule database

**TABLE 4: Crosswalk for  
F Codes, Non-wastewaters**

CAS #	Constituent Name	F001	F002	F003	F004	F005	F006	F007	F008	F009	F010	F011	F012	F019	F020	F021	F022	F023	F024	F025	F026	F027	F028	F032	F034	F035	F037	F038	F039	
35576-91-1	NITROSAMINE	H	H	H	H																							D/L		
10595-95-6	NITROSOMETHYLETHYLAMINE																											D/L		
69-50-7	P-CHLORO-M-CRESOL																											D/L		
106-49-0	P-TOLUIDINE	H	H	H	H																							D/L		
56-38-2	PARATHION																											D/L		
608-93-5	PENTACHLOROBENZENE																											D/L		
36088-22-9	PENTACHLORODIBENZO-P-DIOXINS																											D/L		
30402-15-4	PENTACHLORODIBENZOFURANS																											D/L		
76-01-7	PENTACHLOROETHANE	H																										D/L		
82-68-8	PENTACHLORONITROBENZENE																											D/L		
87-86-5	PENTACHLOROPHENOL																	L	D/L/H	L	H	L	D/L/H	D/L	D		D/L			
62-44-2	PHENACETIN																											D/L		
85-01-8	PHENANTHRENE	H																										L	L	D/L
108-95-2	PHENOL	H	H	H	H	H	H																				L	L	D/L/H	
25265-76-3	PHENYLEDIAMINE (MIXED ISOMERS)	H																										D/L		
298-02-2	PHORATE																											D/L		
126-68-1	PHOSPHOROTHIOIC ACID O,O,O-TRIETHYL ESTER	H				H	H																					D		
85-44-9	PTHALIC ANHYDRIDE																											D/L/H		
1336-36-3	POLYCHLORINATED BIPHENYLS	H	H	H	H	H																						D/L		
151-50-8	POTASSIUM CYANIDE																	H	H	H								D/L		
506-61-6	POTASSIUM SILVER CYANIDE	H	H															H										D/L		
23950-58-6	PRONAMIDE																											D/L		
107-19-7	PROPARGYL ALCOHOL					H	H																					D/L		
107-12-0	PROPIONITRILE																											D/L		
129-00-0	PYRENE																											L	L	D/L
110-86-1	PYRIDINE	L/H	U/H	U/H	L	D/L/H												H										D/L		
81-07-2	SACCHARIN AND SALTS																											D/L		
94-59-7	SAROLE					H	H																					D/L		
7783-00-8	SELENIOUS ACID	H	H	H	H																							D/L/H		
7782-49-2	SELENIUM	H	H	H	H	H	H	H	H	H	H	H															D/L/H			
7440-22-4	SILVER	H	H	H	H	U/H	U/H	U/H	U/H									L	L								D/L/H			
506-64-9	SILVER CYANIDE																	H	H	H								D/L/H		
143-33-9	SODIUM CYANIDE																	H	H	H	H	H					D/L			
100-42-5	STYRENE	H	H	H																								D/L		
18496-25-8	SULFIDE																											D		
51207-31-9	TETRACHLORODIBENZOFURAN, 2,3,7,8-																		D/L	L	D/L	D/L						D/L		
25322-20-7	TETRACHLOROETHANE	H	H	H	H																							D/L		
127-18-4	TETRACHLOROETHYLENE	D/L/H	D/L/H	U/H	L	U/H																D	D					D/L		
25167-83-3	TETRACHLOROPHENOL																											D/L		
7440-28-0	THALLIUM	H	H	H	H	H	H	H	H									H									D/L/H			
6533-73-9	THALLIUM CARBONATE	H																										D/L		
108-88-3	TOLUENE	L/H	U/H	U/H	L	D/L/H												H									D/L			
584-84-9	TOLUENE-2,4-DIISOCYANATE		H	H	H																							D/L		
8001-35-2	TOXAPHENE																	H										D/L		
79-01-6	TRICHLOROETHYLENE	D/L/H	D/L/H	I/H	L	U/H																					D/L			
75-69-4	TRICHLOROFLUOROMETHANE	L/H	D/L/H	U/H	L	U/H																					D/L			
25167-82-2	TRICHLOROPHENOL																											D/L		
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																											D		
7440-62-2	VANADIUM	H	H	H	H	H	H	H	H	H	H	H	H														D/L/H			
75-01-4	VINYL CHLORIDE	H	H	H																								D/L		
81-81-2	WARFARIN				H	H																						D/L		
1330-20-7	XYLENES	L/H	U/H	I/H	L	U/H																					L	L	D/L	
7440-66-6	ZINC	H	H	H	H	H	H	H	H	H	H	H	H	H	H											H				
557-21-1	ZINC CYANIDE																	H	H	H										
1314-84-7	ZINC PHOSPHIDE	H	H		H	H	H																					H		

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TABLE 5: Crosswalk for  
K Codes, Wastewaters

CAS #	Constituent Name	K001	K002	K003	K004	K005	K006	K007	K008	K009	K010	K011	K013	K014	K015	K016	K017	K018	K019	K020	K021	K022	K023	K024	K025	K026	K027	K028	K029	K030	K031	K032	K033	K034	K035	K036	K037	K038	K040			
630-20-6	1,1,1,2-TETRACHLOROETHANE																	L	D/L	D	D/L						D/L	D/L	D													
71-65-6	1,1,1-TRICHLOROETHANE																	D	D	D	D/L																					
79-34-6	1,1,2,2-TETRACHLOROETHANE																	D	D	D	D/L																					
79-00-5	1,1,2-TRICHLOROETHANE																	D	D	D	D/L																					
75-34-3	1,1-DICHLOROETHANE																	D	D	D	D/L																					
75-35-4	1,1-DICHLOROETHYLENE																	D	D	D	D/L																					
95-18-4	1,2,3-TRICHLOROPROPANE																	D/L	D	D	D/L																					
95-84-3	1,2,4,5-TETRACHLOROBENZENE																	L	D	D	D/L																					
120-82-1	1,2,4-TRICHLOROBENZENE																	D/L	D	D	D/L																					
106-03-4	1,2-DIBROMOETHANE																	L	L	L	L																					
95-50-1	1,2-DICHLOROBENZENE																	D/L	D/L	D/L	D/L																					
107-08-2	1,2-DICHLOROETHANE																	L	D/L	D/L	D/L																					
78-87-5	1,2-DICHLOROPROPANE																	D/L	D/L	D/L	D/L																					
156-60-5	1,2-TRANS-DICHLOROETHENE																	L	D/L	D/L	D/L																					
541-73-1	1,3-DICHLOROBENZENE																	D/L	D/L	D/L	D/L																					
89-65-0	1,3-DINITROBENZENE																	L	D/L	D/L	D/L																					
106-46-7	1,4-DICHLOROBENZENE																	D/L	D/L	D/L	D/L																					
130-15-4	1,4-NAPHTHOQUINONE																	L	D/L	D/L	D/L																					
58-80-2	2,3,4,6-TETRACHLOROPHENOL	H																																								
(746-01-6)	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN																																									
93-72-1	2,4,5-TP (SILVEK)																																									
95-95-4	2,4,5-TRICHLOROPHENOL																																									
88-06-2	2,4,6-TRICHLOROPHENOL																																									
94-75-7	2,4-D																																									
120-83-2	2,4-DICHLOROPHENOL																																									
105-67-9	2,4-DIMETHYLPHENOL	D																																								
61-28-5	2,4-DINITROPHENOL	D																																								
121-14-2	2,4-DINITROTOLUENE																																									
108-31-6	2,5-FURANDIONE																																									
606-20-2	2,6-DINITROTOLUENE																																									
95-57-8	2-CHLOROPHENOL	D																																								
95-53-4	2-METHYLANILINE																																									
88-75-5	2-NITROPHENOL																																									
119-93-7	3,3'-DIMETHYLBENZIDINE	H																																								
108-99-6	3-METHYL PYRIDINE																																									
95-80-7	4-METHYL-1,3-BENZENEDIAMINE																																									
57-97-6	7,12-DIMETHYLBENZA(A)ANTHRACENE																																									
83-32-9	ACENAPHTHENE	D																																								
208-98-8	ACENAPHTHYLENE	H																																								
67-64-1	ACETONE																	H	H	D/L	D/L	D/L	D/L																			
75-05-8	ACETONITRILE																																									
98-86-2	ACETOPHENONE																																									
79-06-1	ACRYLAMIDE																																									
107-13-1	ACRYLONITRILE																																									
62-53-3	ANILINE																																									
120-12-7	ANTHRACENE	H																																								
7440-36-0	ANTIMONY																																									
140-57-8	ARAMITE																																									
7440-38-2	ARSENIC	H																H	H	D/L	D/L	D/L	D/L																			
1303-28-2	ARSENIC PENTOXIDE	H																																								
7440-39-3	BARIUM																																									
17804-35-2	BENOMYL																																									
98-87-3	BENZAL CHLORIDE																																									
71-43-2	BENZENE																																									
25376-45-8	BENZENEDIAMINE, AR-METHYL-																	H	H	L	L	L	L																			

**TABLE 5: Crosswalk for  
K Codes, Wastewaters**

D = CFR definition of the waste code

#### **L = Land Disposal Restrictions**

**H = Hazardous Waste Identification Rule database**

**TABLE 5: Crosswalk for  
K Codes, Wastewaters**

CAS #	Constituent Name	K001	K002	K003	K004	K005	K006	K007	K008	K009	K010	K011	K013	K014	K015	K016	K017	K018	K019	K020	K021	K022	K023	K024	K025	K028	K027	K028	K029	K030	K031	K032	K033	K034	K035	K036	K037	K038	K039				
108-10-1	METHYL ISOBUTYL KETONE									D	D																																
75-09-2	METHYLENE CHLORIDE																																										
2212-67-1	MOLNATE																																										
85-30-6	N-NITROSODIPHENYLAMINE																																										
91-20-3	NAPHTHALENE	D/L/H																	L																								
7440-02-0	NICKEL																	L																									
88-74-4	NITROANILINE, O-																																										
98-05-3	NITROBENZENE																																										
106-49-0	P-TOLUIDINE																																										
123-63-7	PARALDEHYDE									D	D																	D															
1114-71-2	PEBULATE																																										
608-03-5	PENTACHLOROBENZENE																																										
36088-22-9	PENTACHLORODIBENZO-P-DIOXINS																																										
30402-16-4	PENTACHLORODIFURANS																																										
76-01-7	PENTACHLOROETHANE																																										
87-88-5	PENTACHLOROPHENOL	D/L/H																L		L																							
85-01-8	PHENANTHRENE	L/H																																									
108-95-2	PHENOL	D/H																																									
25265-76-3	PHENYLENEDIAMINE (MIXED ISOMERS)																																										
95-54-5	PHENYLENEDIAMINE, O-																																										
298-02-2	PHORATE																																										
75-44-5	PHOSGENE																																										
-00-0	PHOSPHORODITHIOIC ACID ESTERS																																										
85-44-9	PHthalic Anhydride																																										
1336-36-3	POLYCHLORINATED BIPHENYLS																																										
129-00-0	PYRENE	L/H																																									
110-86-1	PYRIDINE																																										
7783-00-8	SELENIOUS ACID																																										
7782-49-2	SELENIUM																																										
7440-22-4	SILVER																																										
100-42-5	STYRENE																																										
100-21-0	TEREPHTHALIC ACID																																										
634-66-2	TETRACHLOROBENZENE, 1,2,3,4-																																										
51207-31-9	TETRACHLORODIBENZOFURAN, 2,3,7,8-																																										
127-18-4	TETRACHLOROETHYLENE	D																																									
25167-83-3	TETRACHLOROPHENOL																																										
78-00-2	TETRAETHYLLEAD																																										
7440-28-0	THALLIUM																																										
108-98-3	TOLUENE	L																H	H																								
584-84-9	TOLUENE-2,4-DIISOCYANATE																																										
8001-35-2	TOXAPHENE																																										
87-61-6	TRICHLOROBENZENE, 1,2,3-																																										
25323-89-1	TRICHLOROETHANE																																										
79-01-6	TRICHLOROETHYLENE																																										
25167-82-2	TRICHLOROPHENOL	D																																									
121-44-9	TRIETHYLAMINE																																										
7440-62-2	VANADIUM																																										
1929-77-7	VERNAM																																										
75-01-4	VINYL CHLORIDE																																										
1330-20-7	XYLENES	L																																									
7440-66-6	ZINC																																										
137-30-4	ZIRAM																																										

D = CFR definition of the waste code  
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**TABLE 5: Crosswalk for  
K Codes, Wastewaters**

D = CFR definition of the waste code

#### **L = Land Disposal Restrictions**

**H = Hazardous Waste Identification Rule database**

**TABLE 5: Crosswalk for  
K Codes, Wastewaters**

#### D - CER definition of the waste code

D = CER definition of the waste  
L = Land Disposal Restrictions

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**TABLE 5: Crosswalk for  
K Codes, Wastewaters**

CAS #	Constituent Name	K041	K042	K043	K046	K048	K049	K050	K051	K052	K060	K061	K062	K064	K065	K066	K069	K071	K073	K083	K084	K085	K086	K087	K088	K090	K091	K093	K094	K095	K096	K097	K098	K099	K100	K101	K102	K103	K104
108-10-1	METHYL ISOBUTYL KETONE																					L/H	L																
75-09-2	METHYLENE CHLORIDE																																						
2212-67-1	MOLINATE																																						
86-30-6	N-NITROSDIPHENYLAMINE																					L																	
91-20-3	NAPHTHALENE																																						
7440-02-0	NICKEL																																						
88-74-4	NITROANILINE, O-																																						
98-95-3	NITROBENZENE																																						
108-49-0	P-TOLUIDINE																																						
123-63-7	PARALDEHYDE																																						
1114-71-2	PEBULATE																																						
608-93-5	PENTACHLOROBENZENE	L																					D/L																
36088-22-9	PENTACHLORODIBENZO-P-DIOXINS	L																																					
30402-15-4	PENTACHLORODIBENZOFURANS	L																																					
76-01-7	PENTACHLOROETHANE																																						
87-86-5	PENTACHLOROPHENOL	L																																					
85-01-8	PHENANTHRENE																																						
108-95-2	PHENOL																					L/H	D																
25265-76-3	PHENYLENEDIAMINE (MIXED ISOMERS)																																						
95-54-5	PHENYLENEDIAMINE, O-																																						
298-02-2	PHORATE																																						
76-44-5	PHOSGENE																																						
-00-0	PHOSPHORODITHIOIC ACID ESTERS																																						
85-44-9	PHthalic Anhydride																																						
1336-36-3	POLYCHLORINATED BIPHENYLS																																						
129-00-0	PYRENE																																						
110-86-1	PYRIDINE																																						
7783-00-8	SELENIOUS ACID																																						
7782-49-2	SELENIUM																																						
7440-22-4	SILVER																																						
100-42-5	STYRENE																																						
100-21-0	TEREPHTHALIC ACID																																						
634-66-2	TETRACHLOROBENZENE, 1,2,3,4-																																						
51207-31-9	TETRACHLORODIBENZOFURAN, 2,3,7,8-	L																																					
127-18-4	TETRACHLOROETHYLENE	L																																					
25167-83-3	TETRACHLOROPHENOL																																						
78-00-2	TETRAETHYLLIAD																																						
7440-28-0	THALLIUM																																						
108-88-3	TOLUENE	L/H	L/H	H	L/H	L																																	
584-84-9	TOLUENE-2,4-DIISOCYANATE																																						
8001-35-2	TOXAPHENE	D/L																																					
87-61-6	TRICHLOROBENZENE, 1,2,3-																																						
25323-99-1	TRICHLOROETHANE																																						
79-01-6	TRICHLOROETHYLENE																																						
25167-82-2	TRICHLOROPHENOL																																						
121-44-8	TRIETHYLAMINE																																						
7440-62-2	VANADIUM																																						
1929-77-7	VERNAME																																						
75-01-4	VINYL CHLORIDE																																						
1330-20-7	XYLEMES	L/H	L/H	L/H	L																																		
7440-66-6	ZINC	H		H																																			
137-30-4	ZIRAM																																						

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**TABLE 5: Crosswalk for  
K Codes, Wastewaters**

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**TABLE 5: Crosswalk for  
K Codes, Wastewaters**

CAS #	Constituent Name	K105	K106	K107	K108	K109	K110	K111	K112	K113	K114	K115	K116	K117	K118	K123	K124	K125	K126	K131	K132	K136	K141	K142	K143	K144	K145	K147	K148	K149	K150	K151	K156	K157	K158	K159	K160	K161
7440-43-9	CADMUM																																					
63-25-2	CARBARYL																														D/L							
10605-21-7	CARBENDAZIM																														D/L							
1563-66-2	CARBOFURAN																														D/L							
75-15-0	CARBON DISULFIDE																																L					
56-23-5	CARBON TETRACHLORIDE																														D/L							
55285-14-8	CARBOSULFAN																														D/L							
57-74-9	CHLORDANE																														D/L							
615-74-7	CHLORO-M-CRESOL, 6-																														D/L							
107-20-0	CHLOROACETALDEHYDE																														D/L							
108-99-7	CHLOROBENZENE	D/L																													D/L	L						
75-00-3	CHLOROETHANE																														D/L	D/L						
67-66-3	CHLOROFORM																														D/L	D/L	L					
74-87-3	CHLORMETHANE																														D/L	D/L	D/L					
542-88-1	CHLOROMETHYL ETHER																														D/L							
7440-47-3	CHEMUM																																					
218-01-9	CHRYSENE																														L	L	L					
8007-45-2	COAL TAR																																					
7440-50-8	COPPER																																					
8001-58-9	CREOSOTE																																					
1319-77-3	CRESOL																																					
108-39-4	CRESOL, M-																																					
95-48-7	CRESOL, O-																																					
106-44-5	CRESOL, P-																																					
57-12-5	CYANIDE																																					
108-94-1	CYCLOHEXANONE																																					
117-84-0	DI-N-OCTYL PHthalate																																					
53-70-3	DIBENZO(A,H)ANTHACENE																														D/L	D/L	D/L					
84-74-2	DIISOBUTYL PHthalate																																					
25321-22-6	DICHLOROBENZENE (MIXED ISOMERS)	D																																				
25323-30-2	DICHLOROETHENE																																					
87-65-0	DICHLOROPHENOL, 2,6-																																					
616-23-9	DICHLOROPROPANOL, 2,3-																																					
84-66-2	DIETHYL PHthalate																																					
75-60-5	DIMETHYL ARSINIC ACID																																					
131-11-3	DIMETHYL PHthalate																																					
77-78-1	DIMETHYL SULFATE																														D							
57-14-7	DIMETHYLHYDRAZINE	D	D	D.	D.	D.										H	H	H															D/L	D/L				
25154-54-5	DINITROBENZENE (MIXED ISOMERS)																																					
122-39-4	DIPHENYLAMINE																																					
298-04-4	DISULFOTON																																					
106-89-8	EPICHLOROHYDRIN																																					
759-94-4	EPTC																																					
141-78-6	ETHYL ACETATE																																					
100-41-4	ETHYL BENZENE																														D	D						
96-45-7	ETHYLENE THIOUREA																																					
206-44-0	FLUORANTHENE																																					
86-73-7	FLUORENE																																					
16994-48-8	FLUORIDE																																					
50-00-0	FORMALDEHYDE																																					
64-18-6	FORMIC ACID																																					
76-44-8	HEPTACHLOR																																					
1024-57-3	HEPTACHLOR EPOXIDE																														D/L	D/L	D/L					
118-74-1	HEXAChLOROBENZENE																																					
87-68-3	HEXAChLOROBUTADIENE																																					
77-47-4	HEXAChLOROCYCLOPENTADIENE																																					
34465-46-8	HEXAChLORODIBENZO-P-DIOXINS																																					
55684-94-1	HEXAChLOROBENZOFURANS																																					
67-72-1	HEXAChLOROETHANE																																					
74-90-8	HYDROCYANIC ACID																																					
7664-39-3	HYDROGEN FLUORIDE																																					
7783-06-4	HYDROGEN SULFIDE																														D/L	D/L	D/L					
193-39-5	INDENO(1,2,3-CD)PYRENE																																					
7439-92-1	LEAD																																					
7439-97-6	MERCURY																																		D			
137-42-8	METHAM SODIUM																																					
67-56-1	METHANOL																																					
16782-77-5	METHOMYL																														L	L						
78-93-3	METHYL ETHYL KETONE																														L	L	L					

D = CFR definition of the waste code

**L = Land Disposal Restrictions**

**H = Hazardous Waste Identification Rule database**

TABLE 5: Crosswalk for  
K Codes, Wastewaters

CAS #	Constituent Name	K106	K106	K107	K108	K109	K110	K111	K112	K113	K114	K116	K118	K117	K119	K120	K124	K125	K126	K131	K132	K136	K141	K142	K143	K144	K146	K147	K148	K149	K150	K151	K156	K157	K158	K159	K160	K161
108-10-1	METHYL ISOBUTYL KETONE																													D/L	D/L	D/L	D/L	D/L				
75-09-2	METHYLENE CHLORIDE																												L					L				
2212-67-1	MOLNATE																																					
86-30-6	N-NITROSODIPHENYLAMINE																																					
91-20-3	NAPHTHALENE																																					
7440-02-0	NICKEL																																					
88-74-4	NITROANILINE, O-																																					
98-85-3	NITROBENZENE																																					
108-49-0	P-TOLUIDINE																																					
123-63-7	PARALDEHYDE																																					
1114-71-2	PEBULATE																																					
608-03-5	PENTACHLOROBENZENE																																					
36008-22-9	PENTACHLORODIBENZO-P-DIOXINS																																					
30402-15-4	PENTACHLORODIBENZOFURANS																																					
76-01-7	PENTACHLOROETHANE																																					
87-88-5	PENTACHLOROPHENOL																																					
85-01-8	PHENANTHRENE																																					
108-95-2	PHENOL	L																																				
25205-76-3	PHENYLENEDIAMINE (MIXED ISOMERS)																																					
95-54-5	PHENYLENEDIAMINE, O-																																					
298-02-2	PHORATE																																					
75-44-5	PHOSGENE																																					
-00-0	PHOSPHORODITHIOIC ACID ESTERS																																					
85-44-9	PTHALIC ANHYDRIDE																																					
1336-36-3	POLYCHLORINATED BIPHENYLS																																					
129-00-0	PYRENE																																					
110-86-1	PYRIDINE																																					
7783-00-8	SELENIOUS ACID																																					
7782-49-2	SELENIUM																																					
7440-22-4	SILVER																																					
100-42-5	STYRENE																																					
100-21-0	TEREPHTHALIC ACID																																					
634-66-2	TETRACHLOROBENZENE, 1,2,3,4-																																					
61207-31-9	TETRACHLORODIBENZOFURAN, 2,3,7,8-																																					
127-18-4	TETRACHLOROETHYLENE																																					
25167-83-3	TETRACHLOROPHENOL																																					
78-00-2	TETRAETHYLLEAD																																					
7440-28-0	THALLIUM																																					
108-88-3	TOLUENE											H	H		H																							
584-84-9	TOLUENE,2,4-DIISOCYANATE																																					
8001-35-2	TOXAPHENE																																					
87-61-6	TRICHLOROBENZENE, 1,2,3-																																					
25323-89-1	TRICHLOROETHANE																																					
79-01-6	TRICHLOROETHYLENE																																					
25167-82-2	TRICHLOROPHENOL																																					
121-44-8	TRIETHYLAMINE																																					
7440-62-2	VANADIUM																																					
1929-77-7	VERNAM																																					
75-01-4	VINYL CHLORIDE																																					
1330-20-7	XYLEMES																																					
7440-66-6	ZINC																																					
137-30-4	ZIRAM																																			D		

D = CFR definition of the waste code  
 L = Land Disposal Restrictions  
 H = Hazardous Waste Identification Rule database

**TABLE 6: Crosswalk for  
K Codes, Non-wastewaters**

#### D = CFR definition of the waste code

#### **L = Land Disposal Restrictions**

**H = Hazardous Waste Identification Rule database**

**TABLE 6: Crosswalk for  
K Codes, Non-wastewaters**

D = CER definition of the waste code

L = Land Disposal Restrictions

H = Hazardous Waste Identification Rule database

**TABLE 6: Crosswalk for  
K Codes, Non-wastewaters**

CAS #	Constituent Name	K001	K002	K003	K004	K005	K006	K007	K008	K009	K010	K011	K013	K014	K015	K016	K017	K018	K019	K020	K021	K022	K023	K024	K025	K026	K027	K028	K029	K030	K031	K032	K033	K034	K035	K036	K037	K038	K040			
99-95-3	NITROBENZENE																								H																	
55-63-0	NITROGLYCERINE																																									
59-50-7	P-CHLORO-M-CRESOL	H																																								
108-49-0	P-TOLUIDINE																								D																	
123-63-7	PARALDEHYDE												D	D																												
1114-71-2	PEBULATE																																									
608-93-5	PENTACHLOROBENZENE																								H						L											
36089-22-9	PENTACHLORODIBENZO-P-DIOXINS																																									
30402-15-4	PENTACHLORODIBENZOFURANS																																									
76-01-7	PENTACHLOROETHANE																								L	H	H															
87-88-5	PENTACHLOROPHENOL	D/L/H																																								
85-01-8	PHENANTHRENE	L																							L														L			
108-95-2	PHENOL	D/H																							D/L/H														L			
25265-76-3	PHENYLENEDIAMINE (MIXED ISOMERS)																																									
95-54-5	PHENYLENEDIAMINE, O-																																							D/L	D/L	
298-02-2	PHORATE																																						D	D	D	D
75-44-5	PHOSGENE																																									
-00-0	PHOSPHORODITHIOIC ACID ESTERS																																									
85-44-9	PTHALIC ANHYDRIDE																																									
1336-36-3	POLYCHLORINATED BIPHENYLS																																									
129-00-0	PYRENE	L																																							L	
110-86-1	PYRIDINE																																									
7782-49-2	SELENIUM																																									
7440-22-4	SILVER																																									
100-21-0	TEREPHTHALIC ACID																																									
634-66-2	TETRACHLOROBENZENE, 1,2,3,4-																																									
51207-31-9	TETRACHLORODIBENZOFURAN, 2,3,7,8-																																									
25322-20-7	TETRACHLOROETHANE																																									
127-18-4	TETRACHLOROETHYLENE																																									
25167-83-3	TETRACHLOROPHENOL	D																																								
78-00-2	TETRAETHYLLEAD																																									
7440-28-0	THALLIUM																																								D	D/L
108-88-3	TOLUENE	L																																								
584-84-9	TOLUENE-2,4-DIISOCYANATE																																									
8001-35-2	TOXAPHENE																																									
87-61-6	TRICHLOROBENZENE, 1,2,3-																																									
25323-89-1	TRICHLOROETHANE																																									
79-01-6	TRICHLOROETHYLENE																																									
25167-82-2	TRICHLOROPHENOL	D																																								
121-44-8	TRIETHYLAMINE																																									
7440-62-2	VANADIUM																																									
1929-77-7	VERNAM																																									
75-01-4	VINYL CHLORIDE																																									
1330-20-7	XYLEMES	L																																								
7440-66-6	ZINC																																									
137-30-4	ZIRAM																																									

D = CFR definition of the waste code  
 L = Land Disposal Restrictions  
 H = Hazardous Waste Identification Rule database

**TABLE 6: Crosswalk for  
K Codes, Non-wastewaters**

CAS #	Constituent Name	K041	K042	K043	K044	K046	K048	K050	K051	K052	K053	K054	K055	K056	K057	K058	K059	K060	K061	K062	K064	K065	K066	K068	K069	K071	K073	K083	K084	K085	K088	K089	K090	K091	K093	K094	K096	K098	K097	K098	K099	K100	K101	K102	K103
530-20-6	1,1,1,2-TETRACHLOROETHANE																											L	D				D/L	L	D	D/L	L	D/L	D/L						
71-55-6	1,1,1-TRICHLOROETHANE																																												
79-34-6	1,1,2,2-TETRACHLOROETHANE																																												
79-00-6	1,1,2-TRICHLOROETHANE																																												
75-34-3	1,1-DICHLOROETHANE																																												
75-35-4	1,1-DICHLOROETHYLENE																																												
98-18-4	1,2,3-TRICHLOROPROPANE																																												
95-94-3	1,2,4,5-TETRACHLOROBENZENE	L																																											
120-82-1	1,2,4-TRICHLOROBENZENE	L																																											
108-93-4	1,2-DIBROMOETHANE																																												
95-50-1	1,2-DICHLOROBENZENE	D/L																																											
107-06-2	1,2-DICHLOROETHANE																																												
78-87-5	1,2-DICHLOROPROPANE																																												
158-60-5	1,2-TRANS-DICHLOROETHENE																																												
541-73-1	1,3-DICHLOROBENZENE																																												
99-65-0	1,3-DINITROBENZENE																																												
108-46-7	1,4-DICHLOROBENZENE	L																																											
130-15-4	1,4-NAPHTHOQUINONE																																												
58-90-2	2,3,4,6-TETRACHLOROPHENOL																																												
1748-01-8	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN	L																																											
95-95-4	2,4,5-TRICHLOROPHENOL	L																																											
88-06-2	2,4,6-TRICHLOROPHENOL	D/L																																											
94-75-7	2,4-D																																												
120-83-2	2,4-DICHLOROPHENOL	D/L																																											
105-67-9	2,4-DIMETHYLPHENOL																																												
51-28-5	2,4-DINITROPHENOL																																												
121-14-2	2,4-DINITROTOLUENE																																												
108-31-0	2,5-FURANDIONE																																												
606-20-2	2,6-DINITROTOLUENE																																												
95-57-8	2-CHLOROPHENOL																																												
65-53-4	2-METHYLANILINE																																												
89-75-5	2-NITROPHENOL																																												
108-99-6	3-METHYL PYRIDINE																																												
95-80-7	4-METHYL-1,3-BENZENEDIAMINE																																												
83-32-9	ACENAPHTHENE																																												
208-98-8	ACENAPHTHYLENE																																												
67-64-1	ACETONE																																												
75-05-8	ACETONITRILE																																												
98-88-2	ACETOPHENONE																																												
79-06-1	ACRYLAMIDE																																												
107-13-1	ACRYLONITRILE																																												
62-53-3	ANILINE																																												
120-12-7	ANTHRACENE	H	L/H	H	L/H																																					D/L			
7440-36-0	ANTIMONY																																												
7440-38-2	ARSENIC																																									D/L			
492-80-8	AURAMINE																																									D/L			
7440-39-3	BARIUM																																												
17804-35-2	BENOMYL																																												
98-87-3	BENZALCHLORIDE																																									L			
71-43-2	BENZENE	L/H	L/H	L/H	L	L																																				L			
25376-45-8	BENZENEDIAMINE, AR-METHYL-																																												
58-55-3	BENZO(A)ANTHRACENE	H	H																																										
50-32-8	BENZO(A)PYRENE	L/H	L/H	L/H	L/H	L	L																																						
205-99-2	BENZO(B)FLUORANTHENE																																												

**TABLE 6: Crosswalk for  
K Codes, Non-wastewaters**

D = CFR definition of the waste code

#### **L = Land Disposal Restrictions**

**H = Hazardous Waste Identification Rule database**

Table 6  
Page 5 of 9

**TABLE 6: Crosswalk for  
K Codes, Non-wastewaters**

CAS #	Constituent Name	K041	K042	K043	K044	K046	K048	K049	K050	K051	K052	K060	K061	K062	K064	K068	K069	K071	K073	K083	K084	K085	K088	K087	K088	K090	K091	K093	K094	K095	K096	K097	K098	K100	K101	K102	K103	
62-95-3	NITROBENZENE					H													D/L/H			L																
55-63-0	NITROOLYCEANE																																					
59-50-7	P-CHLORO-M-CRESOL																																					
106-49-0	P-TOLUIDINE																																					
123-63-7	PARALDEHYDE																																					
1114-71-2	PEBULATE																																					
609-93-5	PENTACHLOROBENZENE	L																																				
36088-22-0	PENTACHLORODIBENZO-P-DIOXINS	L																																				
30402-15-4	PENTACHLORODIBENZOFURANS	L																																				
76-01-7	PENTACHLOROETHANE																																					
87-88-3	PENTACHLOROPHENOL	L																																				
85-01-8	PHENANTHRÈNE																																					
108-95-2	PHENOL																																					
25265-76-3	PHENYLENEDIAMINE (MIXED ISOMERS)																																					
95-54-5	PHENYLENEDIAMINE, O-																																					
298-02-2	PHORATE																																					
75-44-5	PHOSGENE																																					
-00-0	PHOSPHORODITHIOIC ACID ESTERS																																					
85-44-9	PHthalic Anhydride																																					
1338-36-3	POLYCHLORINATED BIPHENYLS																																					
129-00-0	PYRENE																																					
110-86-1	PYRIDINE																																					
7782-49-2	SELENIUM																																					
7440-22-4	SILVER																																					
100-21-0	TEREPHTHALIC ACID																																					
634-68-2	TETRACHLOROBENZENE, 1,2,3,4-																																					
51207-31-9	TETRACHLORODIBENZOFURAN, 2,3,7,8-	L																																				
25322-20-7	TETRACHLOROETHANE																																					
127-18-4	TETRACHLOROETHYLENE	L																																				
25187-83-3	TETRACHLOROPHENOL																																					
78-00-2	TETRAETHYLLEAD																																					
7440-28-0	THALLIUM																																					
108-88-3	TOLUENE																																					
584-84-9	TOULUENE-2,4-DISOCYANATE																																					
8001-35-2	TOXAPHENE	D/L																																				
87-61-8	TRICHLOROBENZENE, 1,2,3-																																					
25323-89-1	TRICHLOROETHANE																																					
79-01-6	TRICHLOROETHYLENE																																					
25167-82-2	TRICHLOROPHENOL																																					
121-44-8	TRIETHYLAMINE																																					
7440-62-2	VANADIUM																																					
1929-77-7	VERNAM																																					
75-01-4	VINYL CHLORIDE																																					
1330-20-7	XYLEMES																																					
7440-66-6	ZINC																																					
137-30-4	ZIRAM																																					

D = CFR definition of the waste code  
L = Land Disposal Restrictions  
H = Hazardous Waste Identification Rule database

**TABLE 6: Crosswalk for  
K Codes, Non-wastewaters**

D = CFR definition of the waste code

#### **L = Land Disposal Restrictions**

**H = Hazardous Waste Identification Rule database**

TABLE 6: Crosswalk for  
K Codes, Non-wastewaters

D = CFR definition of the waste code

#### **D = CFR definition of the waste I = Land Disposal Restrictions**

H = Hazardous Waste Identification Rule database

**TABLE 6: Crosswalk for  
K Codes, Non-wastewaters**

CAS #	Constituent Name	K104 D/L/H	K105	K106	K107	K108	K109	K110	K111	K112	K113	K114	K115	K116	K117	K118	K123	K124	K125	K126	K131	K132	K136	K141	K142	K143	K144	K145	K147	K148	K149	K150	K151	K156	K157	K158	K159	K160	K161
98-05-3	NITROBENZENE																																						
55-63-0	NITROGLYCERINE																																						
59-50-7	P-CHLORO-M-CRESOL									D	D	D																											
106-49-0	P-TOLUIDINE																																						
123-63-7	PARALDEHYDE																																						
1114-71-2	PEBULATE																																		D/L	D/L			
608-93-5	PENTACHLOROBENZENE																																						
36088-22-9	PENTACHLORODIBENZO-P-DIOXINS																																						
30402-15-4	PENTACHLORODIBENZOFURANS																																						
76-01-7	PENTACHLOROETHANE																																						
87-86-5	PENTACHLOROPHENOL																																						
85-01-8	PHENANTHRENE																																						
108-95-2	PHENOL	L	L																																L	L			
25265-76-3	PHENYLENEDIAMINE (MIXED ISOMERS)	D																																		L			
95-54-5	PHENYLENEDIAMINE, O-																																						
298-02-2	PHORATE																																						
75-44-5	PHOSGENE									D																													
-00-0	PHOSPHORODITHIOIC ACID ESTERS																																						
85-44-9	PTHALIC ANHYDRIDE																																						
1336-36-3	POLYCHLORINATED BIPHENYLS																																						
129-00-0	PYRENE																																						
110-86-1	PYRIDINE																																			L	D/L		
7782-49-2	SELENIUM																																			L			
7440-22-4	SILVER																																						
100-21-0	TEREPHTHALIC ACID																																						
634-66-2	TETRACHLOROBENZENE, 1,2,3,4-																																						
51207-31-9	TETRACHLORODIBENZOFURAN, 2,3,7,8-																																						
25322-20-7	TETRACHLOROETHANE									D																									D/L	D/L			
127-18-4	TETRACHLOROETHYLENE																																						
25167-33-3	TETRACHLOROPHENOL																																						
78 00-2	TETRAETHYLLEAD																																						
7440-28-0	THALLIUM																																		D/L	D/L	L		
108-88-3	TOLUENE																																						
584-84-9	TOLUENE-2,4-DIISOCYANATE																																						
8001-85-2	TOXAPHENE																																						
87-61-6	TRICHLOROBENZENE, 1,2,3-																																						
25323-89-1	TRICHLOROETHANE																																						
79-01-6	TRICHLOROETHYLENE																																						
25167-82-2	TRICHLOROPHENOL																																						
121-44-8	TRIETHYLAMINE																																		D/L	D/L			
7440-62-2	VANADIUM																																						
1929-77-7	VERNAM																																		D/L	D/L			
75-01-4	VINYL CHLORIDE																																						
1330-20-7	XYLENES																																		L	L	L		
7440-66-6	ZINC																																					D	
137-30-4	ZIRAM																																						

D = CFR definition of the waste code  
 L = Land Disposal Restrictions  
 H = Hazardous Waste Identification Rule database

**TABLE 7: Crosswalk for  
P Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

#### **L = Land Disposal Restrictions**

**TABLE 7: Crosswalk for  
P Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 7: Crosswalk for  
P Codes, Wastewaters**

CAS #	Constituent Name	P038	P039	P040	P041	P042	P043	P044	P045	P046	P047	P048	P049	P050	P061	P064	P068	P069	P060	P062	P063	P064	P066	P068	P069	P070	P071	P072	P073	P074
501-04-2	1-ACETYL-2-THIOUREA											D/L																		
51-28-6	2,4-DINITROPHENOL																													
131-89-5	2-CYCLOHEXYL-4,6-DINITROPHENOL																													
75-88-6	2-HYDROXY-2-METHYL PROPANE NITRILE																													
542-78-7	3-CHLOROPROPIONITRILE																													
634-62-1	4,6-DINITRO-O-CRESOL																													
504-24-5	4-AMINOPYRIDINE																													
105-47-8	4-CHLORANILINE																													
100-01-6	4-NITROBENZENAMINE																													
107-02-8	ACROLEIN																													
116-05-3	ALDICARB																												D	
1846-88-4	ALDICARB SULFONE																													
309-00-2	ALDRIN																													
107-18-6	ALLYL ALCOHOL																													D
86-88-4	ALPHA-NAPHTHYLTHIOUREA																													
20859-73-8	ALUMINUM PHOSPHIDE																													
131-74-8	AMMONIUM PICRATE																													
7803-55-6	AMMONIUM VANADATE																													
7440-38-2	ARSENIC	L																												
7778-35-4	ARSENIC ACID																													
1303-28-2	ARSENIC PENTOXIDE																													
1327-53-3	ARSENIC TRIOXIDE																													
7440-39-3	BARIUM																													
542-82-1	BARIUM CYANIDE																													
122-09-8	BENZENEETHANAMINE, ALPHA,ALPHA-DIMETHYL-											D																		
100-44-7	BENZYL CHLORIDE																													
7440-41-7	BERYLLIUM																													
15339-36-3	BIS(DIMETHYLCARBAMODITHIOATO-S,S)-MANGANESE																													
598-31-2	BROMOACETONE																													
357-57-3	BRUCINE																													
592-01-8	CALCIUM CYANIDE																													
26419-73-8	CARBAMIC ACID, METHYL-, O-((2,4-DIMETHYL-1,3-DITHIOLAN-2-YL)METHYLENE)AMINO-																													
1563-66-2	CARBOFURAN																													
75-15-0	CARBON DISULFIDE																													L
55285-14-8	CARBOSULFAN																													
107-20-0	CHLOROACETALDEHYDE																													
542-88-1	CHLOROMETHYL ETHER																													
544-92-3	COPPER CYANIDE																													
57-12-5	CYANIDE																													L
460-19-5	CYANOGEN																													
506-77-4	CYANOGEN CHLORIDE																													
696-28-6	DICHLOROPHENYLARSINE																													
60-57-1	DIELDRIN																													
692-42-2	DIETHYL ARSINE	D																												
311-45-5	DIETHYL-P-NITROPHENYL PHOSPHATE		D																											
60-51-5	DIMETHOATE											D																		
644-64-4	DIMETILAN																													
88-85-7	DINOSEB																													
298-04-4	DISULFOTON	D/L																												
7446-18-6	DITHALLIUM SULFATE																													
0-00-0	DITHIOCARBAMATES																													
541-53-7	DITHOBIURET															D														
115-29-7	ENDOSULFAN I																D													
959-95-8	ENDOSULFAN II																L													
33213-65-9	ENDOSULFAN II																L													
1031-07-8	ENDOSULFAN SULFATE																L													
145-73-3	ENDOTHALL																													
72-20-8	ENDORIN																													
7421-93-4	ENDRIN ALDEHYDE							D																						
51-43-4	EPINEPHRINE																													
151-55-4	ETHYLENEMINE																													
52-85-7	FAMPUR																													
16984-48-8	FLUORIDE																													
7782-41-4	FLUORINE																													
640-19-7	FLUOROACETAMIDE																													
23422-53-9	FORMETANATE HYDROCHLORIDE																													
17702-57-7	FORMPARANATE																													
76-44-8	HEPTACHLOR																													
1024-57-3	HEPTACHLOR EPOXIDE																													
757-58-4	HEXAETHYL TETRAPOPHOSPHATE																								D					

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 7: Crosswalk for  
P Codes, Wastewaters**

D = CFR definition of the waste code  
I = Land Disposal Restrictions

TABLE 7: Crosswalk for  
P Codes, Wastewaters

CAS #	Constituent Name	P076	P076	P077	P078	P081	P082	P084	P086	P087	P088	P089	P092	P093	P094	P095	P096	P097	P098	P099	P101	P102	P103	P104	P105	P106	P108	P109	P110	P111	P112	P113	P114	P115
601-08-2	1-ACETYL-2-THIOUREA																																	
51-28-5	2,4-DINITROPHENOL																																	
131-49-5	2-CYCLOHEXYL-4,6-DINITROPHENOL																																	
75-88-5	2-HYDROXY-2-METHYL PROPENENTRILE																																	
542-78-7	3-CHLOROPROPONITRILE																																	
534-52-1	4,6-DINITRO-O-CRESOL																																	
504-24-5	4-AMINOPYRIDINE																																	
106-47-8	4-CHLOROANILINE																																	
100-01-0	4-NITROBENZENAMINE																																	
107-02-8	ACROLEIN						D/L																											
116-09-3	ALDICARB																																	
1646-88-4	ALDICARB SULFONE																																	
309-00-2	ALDRIN																																	
107-18-6	ALLYL ALCOHOL																																	
88-98-4	ALPHA-NAPHTHYLTHIOUREA																																	
20859-73-8	ALUMINUM PHOSPHIDE																																	
131-74-8	AMMONIUM PICRATE																																	
7803-55-6	AMMONIUM VANADATE																																	
7440-38-2	ARSENIC																																	
7778-39-4	ARSENIC ACID																																	
1303-28-2	ARSENIC PENTOXIDE																																	
1327-53-3	ARSENIC TRIOXIDE																																	
7440-39-3	BAIRUM																																	
542-62-1	BARIUM CYANIDE																																	
122-09-8	BENZENEETHANAMINE, ALPHA,ALPHA-DIMETHYL-																																	
100-44-7	BENZYL CHLORIDE																																	
7440-41-7	BERYLLIUM																																	
15339-36-3	BIS(DIMETHYLCARBAMODITHIOATO-S,S)-MANGANESE																																	
698-31-2	BROMOACETONE																																	
357-57-3	BRUCINE																																	
592-01-8	CALCIUM CYANIDE																																	
26419-73-8	CARBAMIC ACID, METHYL, O-(((2,4-DIMETHYL-1,3-DITHIOLAN-2-YL)METHYLENEAMINO)-																																	
1563-66-2	CARBOFURAN																																	
75-15-0	CARBON DISULFIDE																																	
55285-14-8	CARBOSULFAN																																	
107-20-0	CHLOROACETALDEHYDE																																	
542-88-1	CHLOROMETHYL ETHER																																	
544-92-3	COPPER CYANIDE																																	
57-12-5	CYANIDE																				L	L												
460-19-5	CYANOGEN																																	
506-77-4	CYANOGEN CHLORIDE																																	
696-28-6	DICHLOROPHENYLARSINE																																	
60-57-1	DIEDRIN																																	
692-42-2	DIETHYL ARSINE																																	
311-45-5	DIETHYL-P-NITROPHENYL PHOSPHATE																																	
60-51-5	DIMETHOATE																																	
644-84-4	DIMETILAN																																	
88-85-7	DINOSEE																																	
298-04-4	DISULFOTON																																	
7446-18-6	DITHALLIUM SULFATE																																	
0-00-0	DITHIOTCARBAMATES																																D	
541-53-7	DITHOBIURET																																	
115-29-7	ENDOSULFAN																																	
959-98-8	ENDOSULFAN I																																	
33213-65-9	ENDOSULFAN II																																	
1031-07-8	ENDOSULFAN SULFATE																																	
145-73-3	ENDOTHALL																																	
72-20-8	ENDRIN																																	
7421-93-4	ENDRIN ALDEHYDE																																	
51-43-4	EPINEPHRINE																																	
151-56-4	ETHYLENEIMINE																																	
52-85-7	FAMPHUR																																	
16984-48-8	FLUORIDE																																	
7782-41-4	FLUORINE																																	
640-19-7	FLUOROACETAMIDE																																	
23422-53-9	FORMETANATE HYDROCHLORIDE																																	
17702-57-7	FORMPARANATE																																	
76-44-8	HEPTACHLOR																																	

**TABLE 7: Crosswalk for  
P Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

TABLE 7: Crosswalk for  
P Codes, Wastewaters

CAS #	Constituent Name	P116	P118	P119	P120	P121	P122	P123	P127	P128	P185	P188	P189	P190	P191	P192	P184	P186	P187	P188	P189	P201	P202	P203	P204	P205
591-08-2	1-ACETYL-2-THIOUREA																									
51-28-5	2,4-DINITROPHENOL																									
131-89-5	2-CYCLOHEXYL-4,6-DINITROPHENOL																									
76-86-6	2-HYDROXY-2-METHYL PROPANENITRILE																									
642-78-7	3-CHLOROPROPIONITRILE																									
634-52-1	4,6-DINITRO-O-CRESOL																									
504-24-5	4-AMINOPYRIDINE																									
105-47-9	4-CHLOROANILINE																									
100-01-6	4-NITROBENZENAMINE																									
107-02-8	ACROLEIN																									D/L
116-08-3	ALDICARB																									
1846-88-4	ALDICARB SULFONE																									
309-00-2	ALDRIN																									
107-18-8	ALLYL ALCOHOL																									
86-88-4	ALPHA-NAPHTHYLTHIOUREA																									
20859-73-8	ALUMINUM PHOSPHIDE																									
131-74-8	AMMONIUM PICRATE																									
7803-55-6	AMMONIUM VANADATE	D																								
7440-38-2	ARSENIC																									
7778-39-4	ARSENIC ACID																									
1303-28-2	ARSENIC PENTOXIDE																									
1327-53-3	ARSENIC TRIOXIDE																									
7440-39-3	BARIUM																									
542-62-1	BARIUM CYANIDE																									
122-09-8	BENZENEETHANAMINE, ALPHA,ALPHA-DIMETHYL-																									
100-44-7	BENZYL CHLORIDE																									
7440-41-7	BERYLLIUM																									
15339-36-3	BIS(DIMETHYLCARBAMODITHIOATO-S,S)-MANGANESE																									
598-31-2	BROMOACETONE																									
357-57-3	BRUCINE																									
592-01-8	CALCIUM CYANIDE																									
26419-73-8	CARBAMIC ACID, METHYL-, O-((2,4-DIMETHYL-1,3-DITHIOLAN-2-YL)METHYLENE)AMINO-																D/L									
1563-66-2	CARBOFURAN															D/L										
75-15-0	CARBON DISULFIDE																									
55285-14-8	CARBOSULFAN																	D/L								
107-20-0	CHLOROACETALDEHYDE																									
542-88-1	CHLOROMETHYL ETHER																									
544-92-3	COPPER CYANIDE																									
57-12-5	CYANIDE														L											
460-19-5	CYANOGEN																									
506-77-4	CYANOGEN CHLORIDE																									
698-28-6	DICHLOROPHENYLARSINE																									
60-57-1	DIELDRIN																									
692-42-2	DIETHYL ARSINE																									
311-45-5	DIETHYL-P-NITROPHENYL PHOSPHATE																									
60-51-5	DIMETHOATE																									
644-64-4	DIMETILAN																	D/L								
68-85-7	DINOSEB																									
298-04-4	DISULFOTON																									
7446-18-6	DITHIALLUM SULFATE																								L	L
0-00-0	DITHIOCARBAMATES																									
541-53-7	DITHIOBIURET																									
115-29-7	ENDOSULFAN																									
959-98-8	ENDOSULFAN I																									
33213-65-9	ENDOSULFAN II																									
1031-07-9	ENDOSULFAN SULFATE																									
145-73-3	ENDOTHALL																									
72-20-8	ENDRIN																									
7421-93-4	ENDRIN ALDEHYDE																									
51-43-4	EPINEPHRINE																									
151-56-4	ETHYLENEIMINE																									
52-85-7	FAMPHUR																									
16984-48-8	FLUORIDE																									
7782-41-4	FLUORINE																									
640-19-7	FLUOROACETAMIDE																									
23422-53-9	FORMETANATE HYDROCHLORIDE																									
17702-57-7	FORMPARANATE																						D/L			
76-44-8	HEPTACHLOR																									
1024-57-3	HEPTACHLOR EPOXIDE																									
757-58-4	HEXAETHYL TETRAPOSPHATE																									

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 7: Crosswalk for  
P Codes, Wastewaters**

CAS #	Constituent Name	P116	P118	P119	P120	P121	P122	P123	P127	P128	P185	P188	P189	P190	P191	P192	P194	P196	P197	P198	P199	P201	P202	P203	P204	P205
74-90-8	HYDROCYANIC ACID																									
465-73-6	ISODRIN																									
55-91-4	ISOFLUORPHATE																									
119-38-0	ISOPROPYL METHYL PYRAZOLYL DIMETHYL CARBAMATE																									
7439-92-1	LEAD															D/L										
7439-97-6	MERCURY																									
628-86-4	MERCURY FULMINATE																									
2032-65-7	METHOCARB																									
16752-77-5	METHOMYL																									
60-34-4	METHYL HYDRAZINE																									
624-83-9	METHYL ISOCYANATE																									
298-00-0	METHYL PARATHION																									
1129-41-5	METOLCARB																D/L									
315-18-1	MEXACARBATE																D/L									
2763-96-4	MUSCIMOL																									
62-75-9	N-NITROSODIMETHYLAMINE																									
4549-40-0	N-NITROSO METHYL VINYL AMINE																									
7440-02-0	NICKEL																									
13463-39-3	NICKEL CARBONYL																									
657-19-7	NICKEL CYANIDE																									
54-11-5	NICOTINE																									
10102-43-9	NITRIC OXIDE																									
10102-44-0	NITROGEN DIOXIDE																									
55-63-0	NITROGLYCERINE																									
152-16-9	OCTAMETHYL PHOSPHORAMIDE																									
20816-12-0	OSMIUM TETOXIDE																									
23135-22-0	OXAMYL																	D/L								
56-38-2	PARATHION																									
64-00-6	PHENOL, 3-(1-METHYLETHYL)-, Methyl Carbamate																									
62-38-4	PHENYL MERCURY ACETATE																									
103-85-5	PHENYL THIOUREA																									
298-02-2	PHORATE																									
75-44-6	PHOSGENE																									
7803-51-2	PHOSPHINE																									
57-47-6	PHYSOSTIGMINE																									
57-64-7	PHYSOSTIGMINE, SALICYLATE (1:1)																D/L									
151-50-8	POTASSIUM CYANIDE																									
506-61-6	POTASSIUM SILVER CYANIDE																									
2631-37-0	PROMECARB																									
107-19-7	PROPARGYL ALCOHOL																									
107-12-0	PROPIONITRILE																									
75-65-9	PROPYLENE IMINE																									
12039-52-0	SELENIOUS ACID, DITHALLIUM(1+) SALT																									
7782-49-2	SELENIUM																									
630-10-4	SELENOUREA																									
7440-22-4	SILVER																									
506-64-9	SILVER CYANIDE																									
26628-22-8	SODIUM AZIDE																									
143-33-9	SODIUM CYANIDE																									
62-74-8	SODIUM FLUOROACETATE																									
57-24-9	STRYCHNINE																									
3669-24-5	SULFOTEP																									
107-49-3	TETRAETHYL PYROPHOSPHATE																									
78-00-2	TETRAETHYLLEAD																									
509-14-8	TETRANITROMETHANE																									
1314-32-5	THALLIC OXIDE																									
7440-28-0	THALLIUM																									
39196-18-4	THIOFANOX																									
297-97-2	THIONAZIN																									
108-98-5	THIOPHENOL																									
79-19-6	THIOSEMICARBAZIDE																									
5344-82-1	THIOUREA, (2-CHLOROPHENYL)-																									
8001-35-2	TOXAPHENE																D/L									
76-70-7	TRICHLOROMETHANETHIOL														L	L	D									
7440-62-2	VANADIUM																									
1314-82-1	VANADIUM PENTOXIDE																									
91-81-2	WARFARIN																									
557-21-1	ZINC CYANIDE																D	D								
1314-84-7	ZINC PHOSPHIDE																									
137-30-4	ZIRAM																									D

D = CFR definition of the waste code  
 L = Land Disposal Restrictions

**TABLE 8: Crosswalk for P Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 8: Crosswalk for  
P Codes, Non-wastewaters**

D = CFR definition of the waste code  
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**TABLE 8: Crosswalk for  
P Codes, Non-wastewaters**

D = CFR definition of the waste code  
I = Land Disposal Restrictions

**TABLE 8: Crosswalk for  
P Codes, Non-wastewaters**

CAS #	Constituent Name	P038	P039	P040	P041	P042	P043	P044	P045	P046	P047	P048	P049	P050	P051	P054	P056	P057	P058	P059	P060	P062	P063	P064	P065	P066	P067	P068	P069	P070	P071	P072	P073	P074
74-90-8	HYDROCYANIC ACID																					D/L												
165-73-6	SODRIN																																	
55-91-4	ISOFLUORPHATE																																	
119-38-0	[SOPROPYL]METHYL PYRAZOLYL DIMETHYL CARBAMATE																																	
7439-92-1	LEAD							D																										
7439-97-6	MERCURY																																	
628-66-4	MERCURY FULMINATE																					A			L	D								
2032-65-7	METHIACARB																																	
16752-77-5	METHOMYL																								D									
60-34-4	METHYL HYDRAZINE																								D									
624-83-9	METHYL ISOCYANATE																														D/L			
298-00-0	METHYL PARATHION																																	
1129-41-5	METOLCARB																																	
315-18-4	MEXACARBATE																																	
2763-98-4	MUSCIMOL																																	
62-75-9	N-NITROSODIMETHYLAMINE																																	
4549-40-0	N-NITROSOMETHYL VINYLAMINE																																	
7440-02-0	NICKEL																														L	L		
13463-39-3	NICKEL CARBONYL																														D			
557-19-7	NICKEL CYANIDE																																	
54-11-5	NICOTINE																																	
10102-43-9	NITRIC OXIDE																																	
10102-44-0	NITROGEN DIOXIDE																																	
55-63-0	NITROGLYCERINE																																	
152-16-9	OCTAMETHYLDIPHOSPHORAMIDE																																	
20816-12-0	OSMIUM TETROXIDE																																	
23135-22-0	OXAMYL																																	
56-38-2	PARATHION																																	
64-00-6	PHENOL, 3-(1-METHYLETHYL)-, METHYL CARBAMATE																																	
62-38-4	PHENYL MERCURY ACETATE																																	
103-85-5	PHENYLTHIOUREA																																	
298-02-2	PHORATE																																	
75-44-5	PHOSGENE																																	
7803-61-2	PHOSPHINE																																	
57-47-6	PHYSOSTIGMINE																																	
57-64-7	PHYSOSTIGMINE, SALICYLATE (1:1)																																	
151-50-8	POTASSIUM CYANIDE																																	
506-61-6	POTASSIUM SILVER CYANIDE																																	
2631-37-0	PROMECARB																																	
107-19-7	PROPARGYL ALCOHOL																																	
107-12-0	PROPIONITRILE																																	
75-55-8	PROPYLENEIMINE																															D		
12039-52-0	SELENIOUS ACID, DITHALLIUM(1+) SALT																																	
7782-49-2	SELENIUM																																	
630-10-4	SELENOUREA																																	
7440-22-4	SILVER																																	
506-64-9	SILVER CYANIDE																																	
26628-22-8	SODIUM AZIDE																																	
143-33-9	SODIUM CYANIDE																														D			
62-74-8	SODIUM FLUOROACETATE																																	
57-24-9	STRYCHNINE																																	
3689-24-5	SULFOTEP																																	
107-49-3	TETRAETHYL PYROPHOSPHATE																																	
78-00-2	TETRAETHYLLLEAD																																	
509-14-8	TETRANITROMETHANE																																	
1314-32-5	THALLIC OXIDE																																	
39196-18-4	THIOFANOX																																	
297-97-2	THIONAZIN																																	
109-98-5	THIOPHENOL																																	
79-19-6	THIOSEMICARBAZIDE																																	
5344-82-1	THIOUREA, (2-CHLOROPHENYL)-																																	
8001-35-2	TOXAPHENE																																	
75-70-7	TRICHLOROMETHANETHIOL																																	
1314-62-1	VANADIUM PENTOXIDE																																	
81-81-2	WARFARIN																																	
557-21-1	ZINC CYANIDE																																	
1314-84-7	ZINC PHOSPHIDE																																	
137-30-4	ZIRAM																																	

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TABLE 8: Crosswalk for  
P Codes, Non-wastewaters

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**TABLE 8: Crosswalk for  
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**TABLE 8: Crosswalk for  
P Codes, Non-wastewaters**

CAS #	Compound Name	P118	P119	P120	P121	P122	P123	P128	P185	P188	P190	P191	P192	P194	P197	P198	P199	P201	P202	P203	P204	P205
501-08-2	1-ACETYL-2-THIOUREA																					
51-28-5	2,4-DINITROPHENOL																					
131-89-5	2-CYCLOHEXYL-4,6-DINITROPHENOL																					
76-96-5	2-HYDROXY-2-METHYL PROPANENITRILE																					
542-78-7	3-CHLOROPROPIONITRILE																					
534-52-1	4,6-DINITRO-O-CRESOL																					
504-24-5	4-AMINOPYRIDINE																					
108-47-8	4-CHLOROANILINE																					
100-01-6	4-NITROBENZENAMINE																					
107-02-8	ACROLEIN																					
116-06-3	ALDICARB																					D/L
1846-88-4	ALDICARB SULFONE																					
309-00-2	ALDRIN																					
107-18-6	ALLYL ALCOHOL																					
86-88-4	ALPHA-NAPHTHYLTHIOUREA																					
20859-73-8	ALUMINUM PHOSPHIDE																					
131-74-8	AMMONIUM PICRATE																					
7803-55-6	AMMONIUM VANADATE																					
7440-38-2	ARSENIC																					
7778-39-4	ARSENIC ACID																					
1303-28-2	ARSENIC PENTOXIDE																					
1327-63-3	ARSENIC TRIOXIDE																					
7440-39-3	BARIUM																					
542-62-1	BARIUM CYANIDE																					
122-09-8	BENZENEETHANAMINE, ALPHA,ALPHA-DIMETHYL-																					
100-44-7	BENZYL CHLORIDE																					
7440-41-7	BERYLLIUM																					
15339-36-3	BIS(DIMETHYLCARBAMODITHIOATO-S,S)-MANGANESE																					
599-31-2	BROMOACETONE																					
357-57-3	BRUCINE																					
592-01-8	CALCIUM CYANIDE																					
26419-73-8	CARBAMIC ACID, METHYL-, O-((2,4-DIMETHYL-1,3-DITHIOLAN-2-YL)METHYLENE)AMINO)-															D/L						
1563-66-2	CARBOFURAN														D/L							
75-15-0	CARBON DISULFIDE																					
65285-14-8	CARBOSULFAN														D/L							
107-20-0	CHLOROACETALDEHYDE																					
542-88-1	CHLOROMETHYL ETHER																					
544-92-3	COPPER CYANIDE																					
57-12-5	CYANIDE							L														
460-19-5	CYANOGEN																					
506-77-4	CYANOGEN CHLORIDE																					
696-28-6	DICHLOROPHENYLARSINE																					
60-57-1	DIEDRIN																					
692-42-2	DIETHYL ARSINE																					
311-45-5	DIETHYL-P-NITROPHENYL PHOSPHATE																					
60-51-5	DIMETHOATE																					
644-64-4	DIMETILAN														D/L							
88-85-7	DINOSEB																					
298-04-4	DISULFOTON																					
7446-18-6	DITHALLIUM SULFATE																L					L
0-00-0	DITHIOCARBAMATES																					
541-53-7	DITHIOBIURET																					
115-29-7	ENDOSULFAN																					
959-99-8	ENDOSULFAN I																					
33213-65-9	ENDOSULFAN II																					
1031-07-9	ENDOSULFAN SULFATE																					
145-73-3	ENDOTHALL																					
72-20-8	ENDRIN																					
7421-93-4	ENDRIN ALDEHYDE																					
51-43-4	EPINEPHRINE																					
151-56-4	ETHYLENEIMINE																					
52-85-7	FAMPHUR																					
7792-41-4	FLUORINE																					
640-19-7	FLUOROACETAMIDE																D/L					
23422-53-9	FORMETANATE HYDROCHLORIDE																	D/L				
17702-57-7	FORMPARANATE																					
76-44-8	HEPTACHLOR																					
1024-57-3	HEPTACHLOR EPOXIDE																					
757-58-4	HEXAETHYL TETRAPHOSPHATE																					

D = CFR definition of the waste code  
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**TABLE 8: Crosswalk for  
P Codes, Non-wastewaters**

CAS #	Constituent Name	P116	P118	P119	P120	P121	P122	P123	P127	P128	P185	P188	P189	P190	P191	P192	P194	P196	P197	P198	P199	P201	P202	P203	P204	P205
74-90-8	HYDROCYANIC ACID																									
465-73-6	ISODRIN																									
55-91-4	ISOFLUORPHATE																									
119-38-0	ISOPROPYL METHYL PYRAZOYL DIMETHYLCARBAMATE																									
7439-92-1	LEAD															D/L										
7439-97-6	MERCURY																									
628-86-4	MERCURY FULMINATE																									
2032-65-7	METHIOCARB																									
16752-77-5	METHOMYL																									
60-34-4	METHYL HYDRAZINE																									
624-83-9	METHYL ISOCYANATE																									
298-00-0	METHYL PARATHION																D/L									
1129-41-5	METOLCARB															D/L										
315-18-4	MEXACARBATE																									
2763-96-4	MUSCIMOL																									
62-75-9	N-NITROSODIMETHYLAMINE																									
4549-40-0	N-NITROSMETHYL VINYLAMINE																									
7440-02-0	NICKEL																									
13463-39-3	NICKEL CARBONYL																									
557-19-7	NICKEL CYANIDE																									
54-11-5	NICOTINE																									
10102-43-0	NITRIC OXIDE																									
10102-44-0	NITROGEN DIOXIDE																									
55-63-0	NITROGLYCERINE																									
152-16-9	OCTAMETHYLDIPHOSPHORAMIDE																									
20816-12-0	OSMUM TETROXIDE																									
23135-22-0	OXAMYL															D/L										
56-38-2	PARATHION																									
64-00-6	PHENOL, 3-(1-METHYLETHYL)-, METHYL CARBAMATE																									
62-38-4	PHENYL MERCURY ACETATE																									
103-85-5	PHENYLTHIOUREA																									
298-02-2	PHORATE																									
75-44-5	PHOSGENE																									
7803-51-2	PHOSPHINE																									
57-47-6	PHYSOSTIGMINE															D/L										
57-64-7	PHYSOSTIGMINE, SALICYLATE (1:1)																									
151-50-9	POTASSIUM CYANIDE																									
506-61-6	POTASSIUM SILVER CYANIDE																									
2631-37-0	PROMECARB																									
107-19-7	PROPARGYL ALCOHOL																									
107-12-0	PROPIONITRILE																									
76-55-0	PROPYLENEIMINE																									
12039-52-0	SELENIOUS ACID, DI THALLIUM(1+) SALT																									
7782-40-2	SELENIUM																									
630-10-4	SELENOUREA																									
7440-22-4	SILVER																									
506-64-9	SILVER CYANIDE																									
26628-22-0	SODIUM AZIDE																									
143-33-0	SODIUM CYANIDE																									
62-74-8	SODIUM FLUOROACETATE																									
57-24-9	STRYCHNINE																									
3689-24-5	SULFOTEPP																									
107-49-2	TETRAETHYL PYROPHOSPHATE																									
78-00-2	TETRAETHYLLLEAD																									
509-14-8	TETRANITROMETHANE																									
1314-32-5	THALLIC OXIDE																									
39198-18-4	THIOFANOX																									
297-97-2	THIONAZIN																									
108-98-5	THIOPHENOL																									
79-19-6	THIOSEMICARBAZIDE																									
5344-82-1	THIOUREA, (2-CHLOROPHENYL)-																									
8001-35-2	TOXAPHENE																D/L									
75-70-7	TRICHLOROMETHANETHIOL															D										
1314-62-1	VANADIUM PENTOXIDE																									
81-81-2	WARFARIN															D										
557-21-1	ZINC CYANIDE															D										
1314-84-7	ZINC PHOSPHIDE																									D
137-30-4	ZIRAM																									

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L = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

CAS #	Constituent Name	U001	U002	U003	U004	U005	U006	U007	U008	U009	U010	U011	U012	U014	U015	U016	U017	U018	U019	U020	U021	U022	U023	U024	U025	U026	U027	U028	U029	U030	U031	U032	U033	U034	U035	U036
22781-23-3	BENZOCARB																																			
22361-82-6	BENZOCARB PHENOL																																			
17804-35-2	BENOMYL																D	D	D/L																	
225-51-4	BENZ(C)ACRIDINE																																			
99-97-3	BENZAL CHLORIDE																																			
71-43-2	BENZENE																																			
99-82-8	BENZENE, (1-METHYLETHYL)-																																			
25376-45-8	BENZENEDIAMINE, AR-METHYL-																	D		D																
99-09-8	BENZENESULFONYL CHLORIDE																																			
92-87-5	BENZIDINE																			D																
56-55-3	BENZO(A)ANTHRACENE																		D/L																	
50-32-8	BENZO(A)PYRENE																			D/L																
169-55-9	BENZO(RST)PENTAPHENENE																																			
99-07-7	BENZOTRICHLORIDE																				D															
111-91-1	BIS(2-CHLOROETHOXY)METHANE																				D/L															
111-44-4	BIS(2-CHLOROETHYL)ETHER																				D/L															
108-60-1	BIS(2-CHLOROISOPROPYL)ETHER																				D/L															
117-81-7	BIS(2-ETHYHEXYL)PHTHALATE																				D/L															
1335-32-8	BIS(ACETATO-O)TETRAHYDROXYTRILEAD																																			
137-29-1	BIS(DIMETHYLCARBAMODITHIOATO-S)COPPER																																			
97-74-5	BIS(DIMETHYLTHIocabamoyl) SULFIDE																																			
75-25-2	BROMOFORM																																			
74-83-9	BROMOMETHANE																																			
71-36-3	BUTYL ALCOHOL, N-																																			
2008-41-5	BUTYRATE																																			
13765-19-0	CALCIUM CHROMATE																																			
55406-53-6	CARBAMIC ACID, BUTYL-, 3-IODO-2-PROPYNYL ESTER																																			
51-79-6	CARBAMIC ACID, ETHYL ESTER																																			
79-44-7	CARBAMIC CHLORIDE, DIMETHYL-																																			
136-30-1	CARBAMODITHIOIC ACID, DIBUTYL-, SODIUM SALT																																			
52888-80-9	CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER																																			
63-25-2	CARBARYL																																			
10605-21-7	CARBENDAZIM																																			
1563-38-8	CARBOFURAN PHENOL																																			
56-23-5	CARBON TETRACHLORIDE																																			
353-80-4	CARBONIC DIFLUORIDE																																			
305-03-3	CHLORAMBUCIL																																			
57-74-9	CHLORDANE																																			
494-03-1	CHLORNAPHAZIN																																			
108-90-7	CHLOROBENZENE																																			
510-15-6	CHLOROBENZILATE																																			
67-66-3	CHLOROFORM																																			
74-87-3	CHLOROMETHANE																																			
107-30-2	CHLOROMETHYL METHYL ETHER																																			
7440-47-3	CHROMIUM																																			
218-01-9	CHRYSENE																																			
8001-58-9	CREOSOTE																																			
1319-77-3	CRESOL																																			
108-39-4	CRESOL, M-																																			
95-48-7	CRESOL, O-																																			
106-44-5	CRESOL, P-																																			
4170-30-3	CROTONALDEHYDE																																			
80-15-9	CUMENE HYDROPEROXIDE																																			
506-68-3	CYANOGEN BROMIDE																																			
1134-23-2	CYCLOATE																																			
110-82-7	CYCLOHEXANE																																			
108-94-1	CYCLOHEXANONE																																			
50-18-0	CYCLOPHOSPHAMIDE																																			
20830-81-3	DAUNOMYCIN																																			
533-74-4	DAZOMET																																			
53-19-0	DDD, O,P-																																			
72-54-8	DDD, P,P-																																			
3424-82-6	DDE, O,P-																																			

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

CAS #	Constituent Name	U001	U002	U003	U004	U005	U006	U007	U008	U009	U010	U011	U012	U014	U015	U016	U017	U018	U019	U020	U021	U022	U023	U024	U025	U026	U027	U028	U029	U030	U031	U032	U033	U034	U035	U036
10102-45-1	THALLIUM NITRATE																																			
62-55-5	THIOACETAMIDE																																			
50869-26-0	THIOPHANE																																			
23584-05-8	THIOPHANATE-METHYL																																			
62-59-6	THIOUREA																																			
137-26-8	THIRAM																																			
108-88-3	TOLUENE																																			
26471-82-5	TOLUENE DIISOCYANATE, COMMERCIAL																																			
2303-17-5	TRIALLATE																																			
75-87-6	TRICHLOROACETALDEHYDE																																			D
79-01-6	TRICHLOROETHYLENE																																			
75-69-4	TRICHLOROFLUOROMETHANE																																			
121-44-8	TRIETHYLAMINE																																			
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																			
72-57-1	TRYTRAN BLUE																																			
66-75-1	URACIL MUSTARD																																			
1929-77-7	VERNAM																																			
75-01-4	VINYL CHLORIDE																																			
81-81-2	WARFARIN																																			
1330-20-7	XYLENES																																			
1314-84-7	ZINC PHOSPHIDE																																			

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 L = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

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TABLE 9: Crosswalk for  
U Codes, Wastewaters

CAS #	Constituent Name	U037	U038	U039	U041	U042	U043	U044	U046	U047	U048	U049	U050	U051	U052	U053	U055	U056	U057	U058	U059	U060	U061	U062	U063	U064	U066	U067	U068	U069	U070	U071	U072	U073	U074
22781-23-3	BENDOCARB																																		
22961-82-6	BENDOCARB PHENOL																																		
17804-35-2	BENOMYL																																		
225-51-4	BENZ[C]ACRIDONE																																		
98-87-3	BENZAL CHLORIDE																																		
71-43-2	BENZENE																																		
98-82-8	BENZENE, (1-METHYLETHYL)-																																		
25376-45-8	BENZENEDIAMINE, AR-METHYL-																																		
98-09-6	BENZENESULFONYL CHLORIDE																																		
92-87-5	BENZIDINE																																		
56-55-3	BENZO(A)ANTHRACENE																																		
50-32-8	BENZO(A)PYRENE																																		
189-55-9	BENZO(RST)PENTAPHENENE																																		
98-07-7	BENZOTRICHLORIDE																																		
111-91-1	BIS(2-CHLOROETHOXY)METHANE																																		
111-44-4	BIS(2-CHLOROETHYL)ETHER																																		
108-60-1	BIS(2-CHLOROISOPROPYL)ETHER																																		
117-81-7	BIS(2-ETHYHEXYL)PHthalate																																		
1335-32-6	BIS(ACETATO-O)TETRAHYDROXYTRILEAD																																		
137-29-1	BIS(DIMETHYLCARBAMODITHIOATO-S,S')COPPER																																		
97-74-5	BIS(DIMETHYLTHIOCARBAMOYL) SULFIDE																																		
75-25-2	BROMOFORM																																		
74-83-9	BROMOMETHANE																																		
71-36-3	BUTYL ALCOHOL, N-																																		
2008-41-5	BUTYLATE																																		
13765-19-0	CALCIUM CHROMATE																																		
55406-53-6	CARBAMIC ACID, BUTYL-, 3-IODO-2-PROPYNL ESTER																																		
51-79-6	CARBAMIC ACID, ETHYL ESTER																																		
79-44-7	CARBAMIC CHLORIDE, DIMETHYL-																																		
136-30-1	CARBAMODITHIOIC ACID, DIBUTYL-, SODIUM SALT																																		
52688-80-9	CARBAMOTHIOIC ACID, DIPROPYL-, S-PHENYLMETHYL) ESTER																																		
63-25-2	CARBARYL																																		
10605-21-7	CARBENDAZIM																																		
1563-38-8	CARBOFURAN PHENOL																																		
56-23-5	CARBON TETRACHLORIDE																																		
353-50-4	CARBONIC DIFLUORIDE																																		
305-03-3	CHLORAMBUCIL																																		
57-74-9	CHLORDANE																																		
494-03-1	CHLORNAPHAZIN																																		
108-80-7	CHLOROBENZENE	D/L																																	
510-15-6	CHLOROBENZILATE	D/L																																	
67-66-3	CHLOROFORM																																		
74-87-3	CHLOROMETHANE																																		
107-30-2	CHLOROMETHYL METHYL ETHER																																		
74404-73-3	CHROMIUM																																		
218-01-9	CHRYSENE																																		
8001-58-9	CREOSOTE																																		
1319-77-3	CRESOL																																		
108-39-4	CRESOL, M-																																		
95-48-7	CRESOL, O-																																		
106-44-5	CRESOL, P-																																		
4170-30-3	CRONTONALDEHYDE																																		
80-15-9	CUMENE HYDROPEROXIDE																																		
506-68-3	CYANOGEN BROMIDE																																		
1134-23-2	CYCLOATE																																		
110-82-7	CYCLOHEXANE																																		
108-94-1	CYCLOHEXANONE																																		
50-18-0	CYCLOPHOSPHAMIDE																																		
20830-81-3	DAUNOMYCIN																																		
533-74-4	DAZOMET																																		
53-19-0	DDD, O,P-																																		
72-54-8	DDD, P,P'																																		
3424-82-6	DDE, O,P'																																		
72-55-9	DDE, P,P'																																		
789-02-6	DDT, O,P'																																		
50-29-3	DDT, P,P'																																		
117-84-0	DI-N-OCTYL PHTHALATE	</																																	

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

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U Codes, Wastewaters**

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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

CAS #	Constituent Name	U037	U038	U039	U041	U042	U043	U044	U045	U046	U047	U048	U049	U050	U051	U052	U053	U055	U056	U057	U058	U059	U060	U061	U062	U063	U064	U066	U067	U068	U069	U070	U071	U072	U073	U074
10102-45-1	THALLIUM NITRATE																																			
62-55-5	THIOACETAMIDE																																			
59669-26-0	THIODICARB																																			
23564-05-8	THIOPHANATE-METHYL																																			
62-55-5	THIOUREA																																			
137-26-8	THIRAM																																			
108-88-3	TOLUENE																																			
26471-62-5	TOLUENE DIISOCYANATE, COMMERCIAL																																			
2303-17-5	TRIALLATE																																			
75-87-6	TRICHLOROACETALDEHYDE																																			
79-01-6	TRICHLOROETHYLENE																																			
75-69-4	TRICHLOROFLUOROMETHANE																																			
121-44-8	TRIETHYLAMINE																																			
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																			
72-57-1	TRY PAN BLUE																																			
66-75-1	URACIL MUSTARD																																			
1929-77-7	VERNAM																																			
75-01-4	VINYL CHLORIDE							D/L																												
81-81-2	WARFARIN																	L																		
1330-20-7	XYLENES																																			
1314-84-7	ZINC PHOSPHIDE																																			

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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TABLE 9: Crosswalk for  
U Codes, Wastewaters

CAS #	Constituent Name	U075	U076	U077	U078	U079	U080	U081	U082	U083	U084	U085	U086	U087	U088	U089	U090	U091	U092	U093	U094	U095	U096	U097	U098	U099	U100	U101	U102	U103	U105	U106	U107	U108	U109	U110	U111
110-75-8	2-CHLOROETHOXYETHENE																																				
630-20-6	1,1,1,2-TETRACHLOROETHANE																																				
71-55-0	1,1,1-TRICHLOROETHANE																																				
70-34-5	1,1,2,2-TETRACHLOROETHANE																																				
78-00-5	1,1,2-TRICHLOROETHANE																																				
75-34-3	1,1-DICHLOROETHANE	D/L																																			
75-35-4	1,1-DICHLOROETHYLENE		D/L																																		
65-94-0	1,2,4,5-TETRACHLOROBENZENE																																				
65-12-6	1,2-DIBROMO-3-CHLOROPROPANE																																				
104-03-1	1,2-DIBROMOETHANE																																				
95-50-1	1,2-DICHLOROBENZENE																																				
107-06-2	1,2-DICHLOROETHANE	D/L																																			
78-87-5	1,2-DICHLOROPROPANE														D/L																						
540-73-8	1,2-DIMETHYLHYDRAZINE																																				
122-66-7	1,2-DIPHENYLHYDRAZINE																																				
1120-71-4	1,2-OXATHIOLANE, 2,2-DIOXIDE																																				
158-60-5	1,2-TRANS-DICHLOROETHENE			D/L																																	
99-35-4	1,3,5-TRINITROBENZENE																																				
108-46-3	1,3-BENZENEDIOL																																				
541-73-1	1,3-DICHLOROBENZENE																																				
10061-01-51	1,3-DICHLOROPROPENE, CIS-														L																						
10061-02-6	1,3-DICHLOROPROPENE, TRANS-														L																						
542-76-0	1,3-DICHLOROPROPYLENE														D																						
504-60-9	1,3-PENTADIENE																																				
106-46-7	1,4-DICHLOROBENZENE																																				
123-91-1	1,4-DIOXANE																																				
130-16-4	1,4-NAPHTHOQUINONE																																				
134-32-7	1-NAPHTHALENAMINE																																				
107-10-8	1-PROPANAMINE																																				
94-75-7	2,4-D																																				
120-83-2	2,4-DICHLOROPHENOL			D/L																																	
105-67-0	2,4-DIMETHYLPHENOL																																				
121-14-2	2,4-DINITROTOLUENE																											D/L									
108-31-6	2,5-FURANDIONE																																				
606-20-2	2,6-DINITROTOLUENE																																				
114-26-1	2-(1-METHYLETHOXY)PHENOL, METHYL CARBAMATE																																				
30558-43-1	2-(DIMETHYLAMINO)N-HYDROXY-2-OXOETHANIMIDO THIOIC ACID METHYL ESTER																																				
91-58-7	2-CHLORONAPHTHALENE																																				
95-57-0	2-CHLOROPHENOL																																				
109-06-0	2-METHYL PYRIDINE																																				
99-55-0	2-METHYL-5-NITROANILINE																																				
95-53-4	2-METHYLANILINE																																				
636-21-5	2-METHYLANILINE HYDROCHLORIDE																																				
91-59-3	2-NAPHTHYLAMINE																																				
79-46-9	2-NITROPROPANE																																				
91-94-1	3,3'-DICHLOROBENZIDINE																																				
119-90-4	3,3'-DIMETHYOXYBENZIDINE																																				
119-93-7	3,3'-DIMETHYLBENZIDINE																																				
56-49-5	3-METHYLCHOLANTHRENE																																				
101-14-4	4,4'-METHYLENEBIS(2-CHLOROANILINE)																																				
101-55-3	4-BROMOPHENYL PHENYL ETHER																																				
3165-93-3	4-CHLORO-2-METHYLANILINE HYDROCHLORIDE																																				
100-02-7	4-NITROPHENOL																																				
57-97-6	7,12-DIMETHYLBENZ(A)ANTHRACENE																																				
75-07-0	ACETALDEHYDE																																				
67-64-1	ACETONE																																				
75-05-0	ACETONITRILE																																				
98-86-2	ACETOPHENONE																																				
75-36-5	ACETYL CHLORIDE																																				
79-06-1	ACRYLAMIDE																																				
79-10-7	ACRYLIC ACID																																				
107-13-1	ACRYLONITRILE			</td																																	

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

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TABLE 9: Crosswalk for  
U Codes, Wastewaters

CAS #	Constituent Name	U076	U078	U079	U078	U080	U081	U082	U083	U084	U085	U086	U087	U088	U089	U090	U091	U092	U093	U094	U095	U096	U097	U098	U099	U101	U102	U103	U105	U106	U107	U108	U109	U110	U111
10102-45-1	THALLIUM NITRATE																																		
	62-56-5 THIOACETAMIDE																																		
59669-26-0	THIODICARB																																		
23584-05-8	THIOPHANATE-METHYL																																		
	62-58-6 THIOUREA																																		
	137-26-8 THIRAM																																		
	108-98-3 TOLUENE																																		
26471-62-5	TOLUENE DIISOCYANATE, COMMERCIAL																																		
2303-17-5	TRIALLATE																																		
	75-87-8 TRICHLOROACETALDEHYDE																																		
	70-01-0 TRICHLOROETHYLENE																																		
	75-69-4 TRICHLOROFLUOROMETHANE																																		
	121-44-8 TRIETHYLAMINE																																		
	126-72-7 TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																		
	72-57-1 TRY PAN BLUE																																		
	66-75-1 URACIL MUSTARD																																		
	1928-77-7 VERNAM																																		
	75-01-4 VINYL CHLORIDE																																		
	81-81-2 WARFARIN																																		
	1330-20-7 XYLEMES																																		
	1314-84-7 ZINC PHOSPHIDE																																		

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
I = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

CAS #	Constituent Name	U112	U113	U114	U115	U116	U117	U118	U119	U120	U121	U122	U123	U124	U125	U126	U127	U128	U129	U130	U131	U132	U133	U134	U135	U136	U137	U138	U139	U140	U141	U142	U143	U144	U145	U146	U147
10102-45-1	THALLIUM NITRATE																																				
62-55-5	THIOACETAMIDE																																				
59669-26-0	THIODICARB																																				
23564-05-8	THIOPHANATE-METHYL																																				
62-55-6	THIOUREA																																				
137-26-8	THIRAM																																				
108-88-3	TOLUENE																																				
26471-62-5	TOLUENE DISOCYANATE, COMMERCIAL																																				
2303-17-5	TRIALLATE																																				
75-87-6	TRICHLOROACETALDEHYDE																																				
79-01-6	TRICHLOROETHYLENE																																				
75-69-4	TRICHLOROFLUOROMETHANE																																				
121-44-8	TRIETHYLAMINE																			D/L																	
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																				
72-57-1	TRYTRAN BLUE																																				
66-76-1	URACIL MUSTARD																																				
1929-77-7	VERNAM																																				
75-01-4	VINYL CHLORIDE																																				
81-81-2	WARFARIN																																				
1330-20-7	XYLEMES																																				
1314-84-7	ZINC PHOSPHIDE																																				

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 9: Crosswalk for  
U Codes. Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

CAS #	Constituent Name	U148	U149	U150	U151	U152	U153	U154	U155	U156	U167	U168	U169	U160	U161	U162	U163	U164	U165	U166	U167	U168	U169	U170	U171	U172	U173	U174	U176	U177	U178	U179	U180	U181	U182	U183
79-22-1	METHYL CHLOROFORMATE								D																											
78-93-3	METHYL ETHYL KETONE																	D/L	D																	
1338-23-4	METHYL ETHYL KETONE PEROXIDE															D																				
108-10-1	METHYL ISOBUTYL KETONE																		D/L																	
74-93-1	METHYL MERCAPTAN							D																												
80-62-6	METHYL METHACRYLATE																		D/L																	
74-95-3	METHYLENE BROMIDE																																			
76-09-2	METHYLENE CHLORIDE																																			
56-04-2	METHYLTIOURACIL																			D																
50-07-7	MITOMYCIN C																																			
2212-67-1	MOLINATE																																			
1615-80-1	N,N-DIETHYLHYDRAZINE																																			
60-11-7	N,N-DIMETHYL-4-(PHENYLAZO)BENZENAMINE																																			
53-96-3	N-9H-FLUOREN-2-YL ACETAMIDE																																			
124-40-3	N-METHYL METHANAMINE																																			
684-93-5	N-METHYL-N-NITROSOUREA																																			
759-73-9	N-NITROSO-N-ETHYLUREA																																			
70-25-7	N-NITROSO-N-METHYL-N-NITROGUANIDINE																			D																
615-53-2	N-NITROSO-N-METHYLURETHANE																																			
924-18-3	N-NITROSODI-N-BUTYLAMINE																																			
621-64-7	N-NITROSODI-N-PROPYL AMINE																																			
1116-54-7	N-NITROSODIETHYLAMINE																																			
55-18-5	N-NITROSODIETHYLAMINE																																			
100-75-4	N-NITROSOPIPERIDINE																																			
930-65-2	N-NITROSOPIRROLIDINE																																			
91-20-3	NAPHTHALENE																				D/L															
98-95-3	NITROBENZENE																																			
69-50-7	P-CHLORO-M-CRESOL																																			
106-49-0	P-TOLUIDINE																																			
123-63-7	PARALDEHYDE																																			
1114-71-2	PEBULATE																																			
608-93-5	PENTACHLOROBENZENE																																			
76-01-7	PENTACHLOROETHANE																																			
82-68-8	PENTACHLORONITROBENZENE																																			
87-86-5	PENTACHLOROPHENOL																																			
62-44-2	PHENACETIN																																			
85-01-8	PHENANTHRENE																																			
108-95-2	PHENOL																																			
85-44-9	PHTHALIC ANHYDRIDE																																			
120-54-7	PIPERIDINE, 1,1'-(TETRAITHIODICARBONOTHIOYL)-BIS-																																			
128-03-0	POTASSIUM DIMETHYLDITHIOCARBAMATE																																			
51026-28-9	POTASSIUM N-HYDROXYMETHYL-N-METHYLDITHIOCARBAMATE																																			
137-41-7	POTASSIUM N-METHYLDITHIOCARBAMATE																																			
23950-58-5	PRONAMIDE																																			
122-42-9	PROPHAM																																			
129-00-0	PYRENE																																			
110-88-1	PYRIDINE																																			
106-51-4	QUINONE																																			
50-55-5	RESERPINE																																			
81-07-2	SACCHARIN AND SALTS																																			
94-59-7	SAFROLE																																			
7783-00-8	SELENIOUS ACID																																			
7782-49-2	SELENIUM																																			
7488-58-4	SELENIUM SULFIDE																																			
144-34-3	SELENIUM, TETRAKIS(DIMETHYLDITHIOCARBAMATE)																																			
128-04-1	SODIUM DIMETHYLDITHIOCARBAMATE																																			
18883-66-4	STREPTOZOTOCIN																																			
95-06-7	SULFALLATE																																			
1314-80-3	SULFUR PHOSPHIDE																																			
100-21-0	TEREPHTHALIC ACID																																			
1634-02-2	TETRABUTYLTIURAM DISULFIDE																																			
127-18-4	TETRACHLOROETHYLENE																																			
97-77-8	TETRAETHYLTIURAM DISULFIDE																																			
109-99-9	TETRAHYDROFURAN																																			

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

CAS #	Constituent Name	U148	U149	U150	U151	U152	U153	U154	U155	U156	U157	U158	U159	U160	U161	U162	U163	U164	U165	U166	U167	U168	U169	U170	U171	U172	U173	U174	U175	U176	U177	U178	U179	U180	U181	U182	U183
10102-45-1	THALLIUM NITRATE																																				
62-55-5	THIOACETANODE																																				
58669-28-0	THIODICARB																																				
23564-05-8	THIOPHANATE-METHYL																																				
62-55-6	THIOUREA																																				
137-28-9	THIRAH																																				
108-88-3	TOLUENE																																				
28471-62-5	TOLUENE DISOCYANATE, COMMERCIAL																																				
2303-17-6	TRAILATE																																				
75-87-8	TRICHLOROACETALDEHYDE																																				
70-01-6	TRICHLOROETHYLENE																																				
75-69-4	TRICHLOROFLUOROMETHANE																																				
121-44-8	TRIETHYLAMINE																																				
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																				
72-57-1	TRY PAN BLUE																																				
66-75-1	URACIL MUSTARD																																				
1029-77-7	VERNAM																																				
75-01-4	VINYL CHLORIDE																																				
81-81-2	WARFARIN																																				
1330-20-7	XYLENES																																				
1314-94-7	ZINC PHOSPHIDE																																				

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

CAS #	Constituent Name	U184	U185	U186	U187	U188	U189	U190	U191	U192	U193	U194	U195	U196	U197	U200	U201	U202	U203	U204	U205	U206	U207	U208	U209	U210	U211	U213	U214	U215	U216	U217	U218	U220	U221	U222
22781-23-3	BENDIOCARB																																			
22961-82-6	BENDIOCARB PHENOL																																			
17804-35-2	BENONYL																																			
225-51-4	BENZ[C]ACRIDINE																																			
98-87-3	BENZAL CHLORIDE																																			
71-43-2	BENZENE																																			
98-82-8	BENZENE, (1-METHYLETHYL)-																																			
25376-45-8	BENZENEDIAMINE, 4,4'-METHYL-																																			
98-09-0	BENZENESULFONYL CHLORIDE																																			
92-87-5	BENZODINE																																	D		
56-55-3	BENZO(A)ANTHRACENE																																			
50-32-8	BENZO(A)PYRENE																																			
189-55-0	BENZO(RST)PENTAPHENENE																																			
98-07-7	BENZOTRICHLORIDE																																			
111-91-1	BIS(2-CHLOROETHOXY)METHANE																																			
111-44-4	BIS(2-CHLOROETHYL)ETHER																																			
108-60-1	BIS(2-CHLOROISOPROPYL)ETHER																																			
117-81-7	BIS(2-ETHYHEXYL)PHthalate																																			
1335-32-6	BIS(ACETATO-O)TETRAHYDROXYTRILEAD																																			
137-29-1	BIS(DIMETHYLCARBAMODITHIOATO-S,S)COPPER																																			
97-74-5	BIS(DIMETHYLTHIOCARBAMOYL)SULFIDE																																			
75-25-2	BROMOFORM																																			
74-83-8	BROMOMETHANE																																			
71-36-3	BUTYL ALCOHOL, N-																																			
2008-41-5	BUTYLATE																																			
13765-19-0	CALCIUM CHROMATE																																			
55406-53-6	CARBAMIC ACID, BUTYL-, 3-IODO-2-PROPYNYL ESTER																																			
51-79-6	CARBAMIC ACID, ETHYL ESTER																																			
79-44-7	CARBAMIC CHLORIDE, DIMETHYL-																																			
136-30-1	CARBAMODITHIOIC ACID, DIBUTYL-, SODIUM SALT																																			
62888-80-9	CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYL)METHYL ESTER																																			
63-25-2	CARBARYL																																			
10605-21-7	CARBENDAZIM																																			
1563-38-8	CARBOFURAN PHENOL																																			
56-23-5	CARBON TETRACHLORIDE																																	D/L		
353-50-4	CARBONIC DIFLUORIDE																																			
305-03-3	CHLORAMBUCIL																																			
57-74-9	CHLORDANE																																			
494-03-1	CHLORNAPHAZIN																																			
108-90-7	CHLOROBENZENE																																			
510-15-6	CHLOROBENZILATE																																			
67-66-3	CHLOROFORM																																			
74-87-3	CHLOROMETHANE																																			
107-30-2	CHLOROMETHYL METHYL ETHER																																			
7440-47-3	CHROMIUM																																			
218-01-9	CHRYSENE																																			
8001-58-9	CREOSOTE																																			
1319-77-3	CRESOL																																			
108-39-4	CRESOL, M-																																			
95-48-7	CRESOL, O-																																			
106-44-5	CRESOL, P-																																			
4170-30-3	CROTONALDEHYDE																																			
80-15-9	CUMENE HYDROPEROXIDE																																			
506-68-3	CYANOGEN BROMIDE																																			
1134-23-2	CYCLOATE																																			
110-82-7	CYCLOHEXANE																																			
108-94-1	CYCLOHEXANONE																																			
50-18-0	CYCLOPHOSPHAMIDE																																			
20830-81-3	DAUNOMYCIN																																			
533-74-4	DAZOMET																																			
53-19-0	DDD, O,P-																																			
72-54-8	DDD, P,P'																																			
3424-82-6	DDE, O,P-																																			
72-55-9	DDE, P,P'																																			
789-02-6	DDT, O,P-																																			
50-29-3	DDT, P,P'																																			

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
I = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

CAS #	Constituent Name	U184	U185	U186	U187	U188	U189	U190	U191	U192	U193	U194	U195	U197	U200	U201	U202	U203	U204	U205	U206	U207	U208	U209	U210	U211	U213	U214	U215	U216	U217	U218	U219	U220	U221	U222
10102-45-1	THALLIUM NITRATE																										D	D								
62-55-5	THIOACETAMIDE																																			
59669-26-0	THIODICARB																																			
23564-05-8	THIOPHANATE-METHYL																																			
62-56-6	THIOUREA																																			
137-26-8	THIRAM																																			
108-88-3	TOLUENE																																			
26471-62-5	TOLUENE DIISOCYANATE, COMMERCIAL																																			
2303-17-5	TRIALLATE																																			
75-87-6	TRICHLOROACETALDEHYDE																																			
79-01-6	TRICHLOROETHYLENE																																			
75-69-4	TRICHLOROFLUOROMETHANE																																			
121-44-8	TRIETHYLAMINE																																			
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																			
72-57-1	TRYTRAN BLUE																																			
66-75-1	URACIL, MUSTARD																																			
1920-77-7	VERNAM																																			
75-01-4	VINYL CHLORIDE																																			
81-81-2	WARFARIN																																			
1330-20-7	XYLENES																																			
1314-84-7	ZINC PHOSPHIDE																																			

D = CFR definition of the waste code  
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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

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L = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
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D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 9: Crosswalk for  
U Codes, Wastewaters**

CAS #	Constituent Name	U378	U379	U381	U382	U383	U384	U385	U386	U387	U389	U390	U391	U392	U393	U394	U395	U396	U400	U401	U402	U403	U404	U407	U409	U410	U411
110-75-8	(2-CHLOROETHOXY)ETHENE																										
630-20-6	1,1,1,2-TETRACHLOROETHANE																										
71-55-6	1,1,1-TRICHLOROETHANE																										
79-34-5	1,1,2,2-TETRACHLOROETHANE																										
79-00-5	1,1,2-TRICHLOROETHANE																										
75-34-3	1,1-DICHLOROETHANE																										
76-35-4	1,1-DICHLOROETHYLENE																										
95-94-3	1,2,4,5-TETRACHLOROBENZENE																										
98-12-8	1,2-DIBROMO-3-CHLOROPROPANE																										
106-93-4	1,2-DIBROMOETHANE																										
95-50-1	1,2-DICHLOROBENZENE																										
107-06-2	1,2-DICHLOROETHANE																										
78-87-5	1,2-DICHLOROPROPANE																										
540-73-8	1,2-DIMETHYLHYDRAZINE																										
122-66-7	1,2-DIPHENYLHYDRAZINE																										
1120-71-4	1,2-OXATHIOLANE, 2,2-DIOXIDE																										
156-60-5	1,2-TRANS-DICHLOROETHENE																										
99-35-4	1,3,5-TRINITROBENZENE																										
108-46-3	1,3-BENZENEDIOL																										
541-73-1	1,3-DICHLOROBENZENE																										
10061-01-5	1,3-DICHLOROPROPENE, CIS-																										
10061-02-6	1,3-DICHLOROPROPENE, TRANS-																										
542-76-6	1,3-DICHLOROPROPYLENE																										
504-60-9	1,3-PENTADIENE																										
106-46-7	1,4-DICHLOROBENZENE																										
123-91-1	1,4-DIOXANE																										
130-15-4	1,4-NAPHTHOQUINONE																										
134-32-7	1-NAPHTHALENAMINE																										
107-10-8	1-PROPANAMINE																										
94-75-7	2,4-D																										
120-83-2	2,4-DICHLOROPHENOL																										
105-67-9	2,4-DIMETHYLPHENOL																										
121-14-2	2,4-DINITROTOLUENE																										
108-31-6	2,5-FURANDIONE																										
608-20-2	2,6-DINITROTOLUENE																										
114-26-1	2-(1-METHYLETHOXY)PHENOL, METHYL CARBAMATE																										D/L
30556-43-1	2-(DIMETHYLAMINO)-N-HYDROXY-2-OXOTHIAMIDOTHIOIC ACID METHYL ESTER																										
81-58-7	2-CHLORONAPHTHALENE																										
95-57-8	2-CHLOROPHENOL																										
109-06-8	2-METHYL PYRIDINE																										
99-55-8	2-METHYL-5-NITROANILINE																										
95-53-4	2-METHYLANILINE																										
636-21-5	2-METHYLANILINE HYDROCHLORIDE																										
91-59-8	2-NAPHTHYLAMINE																										
79-46-9	2-NITROPROPANE																										
91-94-1	3,3'-DICHLOROBENZIDINE																										
'119-90-4	3,3'-DIMETHYLBENZIDINE																										
119-93-7	3,3'-DIMETHYLBENZIDINE																										
56-49-5	3-METHYLCHOLANTHRENE																										
101-14-4	4,4'METHYLENBIS(2-CHLOROANILINE)																										
101-55-3	4-BROMOPHENYL PHENYL ETHER																										
3165-93-3	4-CHLORO-2-METHYLANILINE HYDROCHLORIDE																										
100-02-7	4-NITROPHENOL																										
57-97-6	7,12-DIMETHYLBENZ(A)ANTHRACENE																										
75-07-0	ACETALDEHYDE																										
67-64-1	ACETONE																										
75-05-8	ACETONITRILE																										
98-86-2	ACETOPHENONE																										
75-36-5	ACETYL CHLORIDE																										
79-06-1	ACRYLAMIDE																										
79-10-7	ACRYLIC ACID																										
107-13-1	ACRYLONITRILE																										
61-82-5	AMITROLE																										
62-53-3	ANILINE																										
740-38-2	ARSENIC																										
492-80-8	AURAMINE																										
115-02-6	AZASERINE																										
101-27-9	BARBAN																										

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 L = Land Disposal Restrictions

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**TABLE 9: Crosswalk for  
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CAS #	Constituent Name	U378	U379	U381	U382	U383	U384	U385	U386	U387	U388	U389	U391	U392	U393	U394	U395	U396	U400	U401	U402	U403	U404	U407	U409	U410	U411
22781-23-3	BENDOCARB																										
22961-82-6	BENDOCARB PHEOL																										
17804-35-2	BENOMYL																										
225-51-4	BENZ(C)ACRIDINE																										
98-97-3	BENZAL CHLORIDE																										
71-43-2	BENZENE																										
98-82-8	BENZENE, (1-METHYLETHYL)-																										
25370-45-8	BENZENEDIAMINE, AR-METHYL-																										
98-09-0	BENZENSULFONYL CHLORIDE																										
92-87-6	BENZIDINE																										
68-66-3	BENZO(ANTHRACENE																										
50-32-8	BENZO(APYRENE																										
188-55-9	BENZO(RST)PENTAPHENE																										
98-07-7	BENZOTRICHLORIDE																										
111-91-1	BIS(2-CHLOROETHOXY)METHANE																										
111-44-4	BIS(2-CHLOROETHYL)ETHER																										
108-60-1	BIS(2-CHLOROISOPROPYL)ETHER																										
117-81-7	BIS(2-ETHYHEXYL)PHthalate																										
1335-32-8	BISACETATO-O-TETRAHYDROXYTRI LEAD																										
137-20-1	BIS(DIMETHYLCARBAMODITHIOATO-S,S')COPPER																		D								
97-74-5	BIS(DIMETHYLIOTHOCARBAMOYL) SULFIDE																				D						
75-25-2	BROMOFORM																										
74-83-0	BROMOMETHANE																										
71-36-3	BUTYL ALCOHOL, N-																										
2008-41-5	BUTYRATE																										
13765-19-0	CALCIUM CHROMATE																										
55406-53-6	CARBAMIC ACID, BUTYL-, 3-iodo-2-propynyl ESTER																										
51-79-6	CARBAMIC ACID, ETHYL ESTER																										
79-44-7	CARBAMIC CHLORIDE, DIMETHYL-																										
138-30-1	CARBAMODITHIOIC ACID, DIBUTYL-, SODIUM SALT	D																									
52888-80-9	CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER																	D/L									
63-25-2	CARBARYL																										
10605-21-7	CARBENDAZIM																										
1563-38-0	CARBOFURAN PHENOL																										
66-23-5	CARBON TETRACHLORIDE																										
353-50-4	CARBONIC DIFLUORIDE																										
305-03-3	CHLORAMBUCIL																										
57-74-9	CHLORDANE																										
494-03-1	CHLORNAPHAZIN																										
108-90-7	CHLOROBENZENE																										
510-16-6	CHLOROBENZILATE																										
67-66-3	CHLOROFORM																										
74-87-3	CHLORMETHANE																										
107-30-2	CHLOROMETHYL METHYL ETHER																										
7440-47-3	CHROMIUM																										
218-01-9	CHRYSENE																										
8001-58-9	CREOSOTE																										
1319-77-3	CRESOL																										
108-39-4	CRESOL, M-																										
95-48-7	CRESOL, O-																										
106-44-5	CRESOL, P-																										
4170-30-3	CROTONALDEHYDE																										
80-15-9	CUMENE HYDROPEROXIDE																										
506-68-3	CYANOGEN BROMIDE																										
1134-23-2	CYCLOOATE																	D/L									
110-82-7	CYCLOHEXANE																										
108-94-1	CYCLOHEXANONE																										
50-18-0	CYCLOPHOSPHAMIDE																										
20830-81-3	DAUNOMYCIN																										
533-74-4	DAZOMET																										
53-19-0	DDD, O,P'																										
72-54-8	DDD, P,P'																										
3424-82-6	DDE, O,P'																										
72-55-9	DDE, P,P'																										
789-02-6	DDT, O,P'																										
50-29-3	DDT, P,P'																										
117-84-0	DI-N-OCTYL PHTHALATE																										
2303-16-4	DIALLATE																										

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U Codes, Wastewaters**

CAS #	Constituent Name	U378	U379	U381	U382	U383	U384	U385	U386	U387	U388	U389	U390	U391	U392	U393	U394	U395	U396	U400	U401	U402	U403	U404	U407	U409	U410	U411
53-70-3	DIBENZO(A,H)ANTHRAcene																											
84-74-2	DIBUTYL PHTHALATE																											
764-41-0	DICHLORO-2-BUTENE, 1,4-																											
75-71-8	DICHLORODIFLUOROMETHANE																											
87-65-0	DICHLOROPHENOL, 2,6-																											
1464-53-5	DIEPOXYBUTANE																											
84-66-2	DIETHYL PHTHALATE																											
3289-58-2	DIETHYL S-METHYL DITHIOPHOSPHATE, O,O-																											
148-18-5	DIETHYLDITHIOCARBAMIC ACID, SODIUM SALT							D																				
6952-26-1	DIETHYLENE GLYCOL, DICARBAMATE																											
56-53-1	DIETHYLSTILBESTROL																											
94-58-6	DIHYDROSAFROLE																											
75-60-5	DIMETHYL ARSINIC ACID																											
131-11-3	DIMETHYL PHTHALATE																											
77-78-1	DIMETHYL SULFATE																											
57-14-7	DIMETHYLHYDRAZINE																											
142-84-7	DIPROPYLAMINE																											
0-00-0	DITRICARBAMATES	L	L	L	L	L	L																					
106-89-8	EPICHLOROHYDRIN																											
759-94-4	EPTC																	D/L										
141-78-6	ETHYL ACETATE																											
140-88-5	ETHYL ACRYLATE																											
60-29-7	ETHYL ETHER																											
97-63-2	ETHYL METHACRYLATE																											
62-50-0	ETHYL METHANESULFONATE																											
14324-55-1	ETHYL ZIRAM																											D
110-80-5	ETHYLENE GLYCOL ETHYL ETHER																											
75-21-8	ETHYLENE OXIDE																											
98-45-7	ETHYLENE THIOUREA																											
111-54-6	ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS																											
14484-64-1	FERBAM																											
206-44-0	FLUORANTHENE																											
16984-48-8	FLUORIDE																											
50-00-0	FORMALDEHYDE																											
64-18-6	FORMIC ACID																											
110-00-9	FURANS																											
98-01-1	FURFURAL																											
765-34-4	GLYCIDYLALDEHYDE																											
118-74-1	HEXAChLOROBENZENE																											
87-68-3	HEXAChLOROBUTADIENE																											
319-84-6	HEXAChLOROCYCLOHEXANE, ALPHA-																											
319-85-7	HEXAChLOROCYCLOHEXANE, BETA-																											
319-86-8	HEXAChLOROCYCLOHEXANE, DELTA-																											
58-89-9	HEXAChLOROCYCLOHEXANE, GAMMA-																											
77-47-4	HEXAChLOROCYCLOPENTADIENE																											
67-72-1	HEXAChLOROETHANE																											
70-30-4	HEXAChLOROPHENENE																											
1898-71-7	HEXAChLOROPROPENE																											
302-01-2	HYDRAZINE																											
7664-39-3	HYDROGEN FLUORIDE																											
7783-04-4	HYDROGEN SULFIDE																											
193-39-6	INDENO[1,2,3-CD]PYRENE																											
74-88-4	IODOMETHANE																											
78-83-1	ISOBUTYL ALCOHOL																											
120-58-1	ISOSAFROLE																											
143-50-0	KEPONE																											
303-34-4	LASIOCARPINE																											
7439-92-1	LEAD																											
301-04-2	LEAD ACETATE																											
7446-27-7	LEAD PHOSPHATE																											
123-33-1	MALEIC HYDRAZIDE																											
109-77-3	MALONONITRILE																											
146-92-3	MELPHALAN																											
7439-97-6	MERCURY																											
126-98-7	METHACRYLONITRILE															D												
137-42-8	METHAM SODIUM																											
67-56-1	METHANOL																											
91-80-5	METHAPYRILENE																											
72-43-5	METHOXYCHLOR																											

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U Codes, Wastewaters

CAS #	Constituent Name	U378	U379	U381	U382	U383	U384	U385	U386	U387	U388	U389	U390	U391	U392	U393	U394	U395	U396	U400	U401	U402	U403	U404	U407	U409	U410	U411
79-22-1	METHYL CHLOROFORMATE																											
78-03-3	METHYL ETHYL KETONE																											
1338-23-4	METHYL ETHYL KETONE PEROXIDE																											
108-10-1	METHYL ISOBUTYL KETONE																											
74-93-1	METHYL MERCAPTAN																											
80-62-6	METHYL METHACRYLATE																											
74-95-3	METHYLENE BROMIDE																											
75-09-2	METHYLENE CHLORIDE																											
58-04-2	METHYLTHIOURACIL																											
50-07-7	MITOMYCIN C																											
2212-67-1	MOLINATE																											
1616-80-1	N,N-DIETHYLHYDRAZINE																											
60-11-7	N,N-DIMETHYL-4-(PHENYLAZO)BENZENAMINE																											
63-06-8	N-9H-FLUOREN-2-YL ACETAMIDE																											
124-40-3	N-METHYL METHANAMINE																											
684-93-5	N-METHYL-N-NITROSOUREA																											
759-73-9	N-NITROSO-N-ETHYLUREA																											
70-25-7	N-NITROSO-N-METHYL-N-NITROGUANIDINE																											
615-53-2	N-NITROSO-N-METHYLURETHANE																											
924-16-3	N-NITROSO-N-BUTYLAMINE																											
621-64-7	N-NITROSO-N-PROPYL AMINE																											
1116-54-7	N-NITROSOETHANOLAMINE																											
55-18-5	N-NITROSO DIETHYLAMINE																											
100-75-4	N-NITROSOPIPERIDINE																											
930-55-2	N-NITROSOPIPERIDINE																											
91-20-3	NAPHTHALENE																											
98-95-3	NITROBENZENE																											
69-50-7	P-CHLORO-M-CRESOL																											
106-49-0	P-TOLUIDINE																											
123-63-7	PARALDEHYDE																											
1114-71-2	PEBULATE																		D/L									
608-93-5	PENTACHLOROBENZENE																											
76-01-7	PENTACHLOROETHANE																											
82-68-8	PENTACHLORONITROBENZENE																											
87-86-5	PENTACHLOROPHENOL																											
62-44-2	PHENACETIN																											
85-01-8	PHENANTHRENE																											
108-05-2	PHENOL																											
85-44-9	PHthalic Anhydride																											
120-54-7	PIPERIDINE, 1,1'-(TETRAIODICARBONOTHIOYL)-BIS-																											
128-03-0	POTASSIUM DIMETHYLDITHIOCARBAMATE															D												
51026-28-9	POTASSIUM N-HYDROXYMETHYL-N-METHYLDITHIOCARBAMATE																											
137-41-7	POTASSIUM N-METHYLDITHIOCARBAMATE																											
23950-58-5	PRONAMIDE																											
122-42-9	PROPHAM																											
129-00-0	PYRENE																											
110-66-1	PYRIDINE																											
106-51-4	QUINONE																											
50-55-5	RESERPINE																											
81-07-2	SACCHARIN AND SALTS																											
94-59-7	SAFROLE																											
7783-00-8	SELENIOUS ACID																											
7782-49-2	SELENIUM																											
7488-56-4	SELENIUM SULFIDE																											
144-34-3	SELENIUM, TETRAKIS(DIMETHYLDITHIOCARBAMATE)																											
128-04-1	SODIUM DIMETHYLDITHIOCARBAMATE															D												
18983-66-4	STREPTOZOTOCIN																											
95-06-7	SULFALLATE																											
1314-80-3	SULFUR PHOSPHIDE																											
100-21-0	TEREPHTHALIC ACID																											
1634-02-2	TETRABUTYLTHIURAM DISULFIDE																											
127-18-4	TETRACHLOROETHYLENE																											
97-77-8	TETRAETHYLTHIURAM DISULFIDE																											
109-99-9	TETRAHYDROFURAN																											
7440-28-0	THALLIUM																											
563-68-8	THALLIUM ACETATE																											
6533-73-9	THALLIUM CARBONATE																											
7791-12-0	THALLIUM CHLORIDE TLCL																											

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U Codes, Wastewaters**

CAS #	Constituent Name	U378	U379	U381	U382	U383	U384	U385	U386	U387	U389	U390	U391	U392	U393	U394	U395	U396	U400	U401	U402	U403	U404	U407	U409	U410	U411
10102-45-1	THALLIUM NITRATE																										
62-55-6	THIOACETAMIDE																										D/L
59669-26-0	THIODICARB																										
23564-05-8	THIOPHANATE-METHYL																										
62-55-6	THIOUREA																										D/L
137-26-9	THIRAM																										
108-88-3	TOLUENE																										
26471-62-5	TOLUENE DIISOCYANATE, COMMERCIAL																										
2303-17-5	TRIALLATE																										
75-87-6	TRICHLOROACETALDEHYDE																										
79-01-6	TRICHLOROETHYLENE																										
75-69-4	TRICHLOROFLUOROMETHANE																										
121-44-8	TRIETHYLAMINE																										
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																										
72-57-1	TRYPLAN BLUE																										
66-75-1	URACIL MUSTARD																										
1929-77-7	VERNAM																										
76-01-4	VINYL CHLORIDE																										
81-81-2	WARFARIN																										
1330-20-7	XYLENES																										
1314-84-7	ZINC PHOSPHIDE																										

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**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
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**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for U Codes, Non-wastewaters**

D = CFR definition of the waste code  
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**TABLE 10: Crosswalk for U Codes, Non-wastewaters**

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**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

CAS #	Constituent Name	U001	U002	U003	U004	U005	U006	U007	U008	U009	U010	U011	U012	U014	U016	U018	U019	U020	U021	U022	U023	U024	U025	U026	U027	U028	U029	U030	U031	U032	U033	U035	U036
62-55-6	THIOACETAMIDE																																
59859-280	THIODICARB																																
23564-06-8	THIOPHANATE-METHYL																																
62-55-6	THIOUREA																																
137-28-8	THIRAM																																
108-89-3	TOLUENE																																
26471-62-5	TOLUENE DISOCYANATE, COMMERCIAL																																
2303-17-5	TRIALLATE																														D		
76-87-8	TRICHLOROACETALDEHYDE																																
78-01-8	TRICHLOROETHYLENE																																
75-69-4	TRICHLOROFLUOROMETHANE																																
121-44-8	TRIETHYLAMINE																																
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																
72-57-1	TRY PAN BLUE																																
66-75-1	URACIL MUSTARD																																
1029-77-7	VERNAM																																
75-01-4	VINYL CHLORIDE																																
81-81-2	WARFARIN																																
1330-20-7	XYLENES																																
1314-84-7	ZINC PHOSPHIDE																																

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**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

CAS #	Constituent Name	U007	U008	U009	U011	U042	U043	U044	U045	U046	U047	U048	U050	U051	U052	U053	U054	U055	U056	U060	U061	U062	U063	U064	U066	U067	U068	U069	U070	U071	U072	U073	U074
101-27-9	BARBAN																																
22781-23-3	BENDIOCARB																																
22961-82-6	BENDIOCARB PHENOL																																
17804-35-2	BENOMYL																																
225-51-4	BENZ(C)ACRIDINE																																
98-87-3	BENZAL CHLORIDE																																
71-43-2	BENZENE																																
08-82-8	BENZENE, (1-METHYLETHYL)-																																
25376-45-8	BENZENEDIAMINE, AR-METHYL-																																
98-09-9	BENZENESULFONYL CHLORIDE																																
92-87-5	BENZIDINE																																
56-55-3	BENZO(A)ANTHRAcene																																
50-32-8	BENZO(A)PYRENE																																
189-55-8	BENZO(RST)PENTAPHENe																																
98-07-7	BENZOTRICHLORIDE																																
111-01-1	BIS(2-CHLOROETHoxy)METHANE																																
111-44-4	BIS(2-CHLORoETHYL)ETHER																																
108-80-1	BIS(2-CHLORoISOPROPYL)ETHER																																
117-81-7	BIS(2-ETHYHEXYL)PHTHALATE																																
1335-32-6	BIS(ACETATO-O)TETRAHYDROXYTRI LEAD																																
137-29-1	BIS(DIMETHYLCARBAMODITHIOATO-S)COPPER																																
97-74-6	BIS(DIMETHYLTHIOCARBAMOYL) SULFIDE																																
75-25-2	BROMOFORM																																
74-83-9	BROMOMETHANE																																
71-36-2	BUTYL ALCOHOL, N-																																
2008-41-8	BUTYLATE																																
13765-19-0	CALCIUM CHROMATE																																
55408-53-8	CARBAMIC ACID, BUTYL-, 3-iodo-2-PROPYNyl ESTER																																
51-79-6	CARBAMIC ACID, ETHYL ESTER																																
79-44-7	CARBAMIC CHLORIDE, DIMETHYL-																																
136-30-1	CARBAMODITHIOIC ACID, DIBUTYL-, SODIUM SALT																																
52888-80-9	CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLmethyl) ESTER																																
63-25-2	CARBARYL																																
10605-21-7	CARBENDAZIM																																
1563-38-8	CARBOFURAN PHENOL																																
56-23-5	CARBON TETRACHLORIDE																																
353-50-4	CARBONIC DIFLUORIDE																																
305-03-3	CHLORAMBUCIL																																
57-74-9	CHLORDANE																																
494-03-1	CHLORNAPHAZIN																																
108-90-7	CHLOROBENZENE	D/L																															
510-15-8	CHLOROBENZILATE	D																															
67-66-3	CHLOROFORM		D/L																														
74-87-3	CHLOROMETHANE			D/L																													
107-30-2	CHLOROMETHYL METHYL ETHER				D																												
7440-47-3	CHROMIUM																																
218-01-9	CHRYSENE															D/L																	
8001-58-9	CREOSOTE																L																
1319-77-3	CRESOL																L																
108-39-4	CRESOL, M-																L																
95-48-7	CRESOL, O-																L																
108-44-5	CRESOL, P-																L																
4170-30-3	CROTONALDEHYDE																D																
80-15-9	CUMENE HYDROPEROXIDE																																
506-68-3	CYANOGEN BROMIDE																																
1134-23-2	CYCLOATE																																
110-92-7	CYCLOHEXANE																																
108-94-1	CYCLOHEXANONE																																
50-18-0	CYCLOPHOSPHAMIDE																																
20830-81-3	DAUNOMYCIN																																
533-74-4	DAZOMET																																
53-19-0	DDD, O,P-																																
72-54-6	DDD, P,P-																																
3424-82-6	DDE, O,P-																																
72-55-9	DDE, P,P-																																
789-02-6	DDT, O,P-																																
50-29-3	DDT, P,P-																																
117-84-0	DI-N-OCTYL PHTHALATE																																

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
I = Land Disposal Restrictions

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**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

CAS #	Constituent Name	U037	U038	U039	U041	U042	U043	U044	U045	U046	U047	U048	U049	U050	U051	U052	U053	U055	U056	U057	U058	U059	U060	U061	U062	U063	U064	U066	U067	U068	U069	U070	U071	U072	U073	U074
62-55-5	THIOACETAMIDE																																			
59669260	THIODICARB																																			
23564-05-8	THIOPHANATE-METHYL																																			
62-55-6	THIOUREA																																			
137-20-8	THIRAM																																			
108-88-3	TOLUENE																																			
26471-62-5	TOLUENE DIISOCYANATE, COMMERCIAL																																			
2303-17-5	TRIALLATE																																			
75-87-6	TRICHLOROACETALDEHYDE																																			
79-01-6	TRICHLOROETHYLENE																																			
75-69-4	TRICHLOROFLUOROMETHANE																																			
121-44-8	TRIETHYLAMINE																																			
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																			
72-57-1	TRYPAN BLUE																																			
66-75-1	URACIL MUSTARD																																			
1929-77-7	VERNAM																																			
75-01-4	VINYL CHLORIDE																																			
81-81-2	WARFARIN																																			
1330-20-7	XYLEMES																																			
1314-84-7	ZINC PHOSPHIDE																																			

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 10: Crosswalk for U Codes, Non-wastewaters**

D = CFR definition of the waste code  
I = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 10: Crosswalk for U Codes, Non-Wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

CAS #	Constituent Name	U076	U078	U077	U079	U080	U081	U082	U083	U084	U085	U087	U088	U089	U091	U092	U093	U094	U095	U096	U097	U098	U099	U101	U102	U103	U105	U106	U107	U108	U109	U110	U111
62-55-5	THIOACETANIDE																																
59660-260	THIODICARB																																
23564-05-8	THIOPHANATE-METHYL																																
62-56-6	THIOUREA																																
137-26-8	THIRAM																																
108-88-3	TOLUENE																																
26471-62-5	TOLUENE DIISOCYANATE, COMMERCIAL																																
2303-17-5	TRIAALLATE																																
75-87-8	TRICHLOROACETALDEHYDE																																
79-01-6	TRICHLOROETHYLENE																																
75-60-4	TRICHLOROFLUOROMETHANE																																
121-44-8	TRIETHYLAMINE																																
128-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																
72-57-1	TRYPAN BLUE																																
66-75-1	URACIL MUSTARD																																
1929-77-7	VERNAM																																
75-01-4	VINYL CHLORIDE																																
81-81-2	WARFARIN																																
1330-20-7	XYLEMES																																
1314-84-7	ZINC PHOSPHIDE																																

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

**D = CFR definition of the waste code  
L = Land Disposal Restrictions**

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**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
I = Land Disposal Restrictions

**TABLE 10: Crosswalk for U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

CAS #	Constituent Name	U112	U113	U114	U115	U116	U117	U118	U119	U120	U121	U122	U123	U124	U125	U126	U127	U128	U129	U130	U131	U132	U133	U134	U135	U136	U137	U138	U140	U141	U142	U143	U144	U145	U146	U147
62-55-5	THIOACETAMIDE																																			
59669260	THIODICARB																																			
23564-05-8	THIOPHANATE-METHYL																																			
62-56-6	THIOUREA																																			
137-28-8	THIRAM																																			
108-88-3	TOLUENE																																			
26471-62-9	TOLUENE DIISOCYANATE, COMMERCIAL																																			
2303-17-5	TRIALLATE																																			
75-87-8	TRICHLOROACETALDEHYDE																																			
79-01-6	TRICHLOROETHYLENE																																			
75-69-4	TRICHLOROFLUOROMETHANE																																			
121-44-8	TRIETHYLAMINE																																			
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																			
72-57-1	TRYPLAN BLUE																																			
66-75-1	URACIL MUSTARD																																			
1929-77-7	VERNAM																																			
75-01-4	VINYL CHLORIDE																																			
61-81-2	WARFARIN																																			
1330-20-7	XYLEMES																																			
1314-84-7	ZINC PHOSPHIDE																																			

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 10: Crosswalk for U Codes, Non-wastewaters**

D = CFR definition of the waste code  
1 = Land Disposal Restrictions

**TABLE 10: Crosswalk for U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

TABLE 10: Crosswalk for  
U Codes, Non-wastewaters

CAS #	Constituent Name	U148	U149	U150	U151	U152	U153	U154	U155	U156	U157	U158	U159	U160	U161	U162	U163	U164	U165	U166	U167	U168	U169	U170	U171	U172	U173	U174	U175	U176	U177	U178	U179	U180	U181	U182	U183
2300-16-4	DIALLATE																																				
53-70-3	DIBENZO(A,H)ANTHRACENE																																				
84-74-2	DI BUTYL PHTHALATE																																				
764-41-0	DICHLORO-2-BUTENE, 1,4-																																				
75-71-8	DICHLORODIFLUOROMETHANE																																				
87-85-0	DICHLOROPHENOL, 2,6-																																				
1404-53-5	DIPOXYBUTANE																																				
84-66-2	DIETHYL PHTHALATE																																				
3288-58-2	DIETHYL S-METHYL DITHIOPHOSPHATE, O,O-																																				
148-18-5	DIETHYLDITHiocARBAMIC ACID, SODIUM SALT																																				
5952-28-1	DIETHYLENE GLYCOL DICARBAMATE																																				
56-53-1	DIETHYLSTILBESTROL																																				
94-58-6	DIHYDROSAFROLE																																				
75-60-5	DIMETHYL ARSINIC ACID																																				
131-11-3	DIMETHYL PHTHALATE																																				
77-78-1	DIMETHYL SULFATE																																				
57-14-7	DIMETHYLHYDRAZINE																																				
142-84-7	DIPROPYLAMINE																																				
0-00-0	DITHiocarbamates																																				
105-89-8	EPICHLOROHYDRIN																																				
759-84-4	EPTC																																				
141-78-6	ETHYL ACETATE																																				
140-88-5	ETHYL ACRYLATE																																				
60-29-7	ETHYL ETHER																																				
97-63-2	ETHYL METHACRYLATE																																				
62-50-0	ETHYL METHANESULFONATE																																				
14324-55-1	ETHYL ZIRAM																																				
110-80-5	ETHYLENE GLYCOL ETHYL ETHER																																				
76-21-8	ETHYLENE OXIDE																																				
96-45-7	ETHYLENE THIOUREA																																				
111-54-6	ETHYLENEBISDITHiocARBAMIC ACID, SALTS & ESTERS																																				
14484-64-1	FERBAM																																				
206-44-0	FLUORANTHENE																																				
50-00-0	FORMALDEHYDE																																				
64-18-6	FORMIC ACID																																				
110-00-9	FURANS																																				
98-01-1	FURFURAL																																				
765-34-4	GLYCIDYLALDEHYDE																																				
118-74-1	HEXAChLOROBENZENE																																				
87-68-3	HEXAChLOROBUTADIENE																																				
319-84-6	HEXAChLOROCYCLOHEXANE, ALPHA-																																				
319-85-7	HEXAChLOROCYCLOHEXANE, BETA-																																				
319-86-8	HEXAChLOROCYCLOHEXANE, DELTA-																																				
58-89-9	HEXAChLOROCYCLOHEXANE, GAMMA-																																				
77-47-4	HEXAChLOROCYCLOPENTADIENE																																				
67-72-1	HEXAChLOROETHANE																																				
70-30-4	HEXAChLOROPHENNE																																				
1888-71-7	HEXAChLOROPROPENE																																				
302-01-2	HYDRAZINE																																				
7664-39-3	HYDROGEN FLUORIDE																																				
7783-06-4	HYDROGEN SULFIDE																																				
193-39-5	INDENO(1,2,3-CD)PYRENE																																				
74-89-4	IODOMETHANE																																				
78-83-1	ISOBUTYL ALCOHOL																																				
120-58-1	ISOsaFROLE																																				
143-50-0	KEPONE																																				
303-34-4	LAStOCARPINE																																				
7439-92-1	LEAD																																				
301-04-2	LEAD ACETATE																																				
7446-27-7	LEAD PHOSPHATE																																				
123-33-1	MALEIC HYDRAZIDE	D																																			
109-77-3	MALONONITRILE		D																																		
148-82-3	MELPhALAN			D/L																																	

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

CAS #	Constituent Name	U148	U149	U150	U151	U152	U153	U154	U155	U156	U157	U158	U159	U160	U161	U162	U163	U164	U165	U166	U167	U168	U169	U170	U171	U172	U173	U174	U175	U176	U177	U178	U179	U180	U181	U182	U183
62-55-6	THIOACETAMIDE																																				
50669-26-0	THIODICARB																																				
23554-05-8	THIOPHANATE-METHYL																																				
62-55-6	THIOUREA																																				
137-26-8	THIRAM																																				
108-88-3	TOLUENE																																				
26471-92-5	TOLUENE DIISOCYANATE, COMMERCIAL																																				
2303-17-5	TRAILLATE																																				
75-87-6	TRICHLOROACETALDEHYDE																																				
79-01-6	TRICHLOROETHYLENE																																				
75-69-4	TRICHLOROFLUOROMETHANE																																				
121-44-8	TRIETHYLAMINE																																				
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																				
72-57-1	TRYAN BLUE																																				
86-75-1	URACIL MUSTARD																																				
1929-77-7	VERNAM																																				
75-01-4	VINYL CHLORIDE																																				
81-81-2	WARFARIN																																				
1330-20-7	XYLENES																																				
1314-84-7	ZINC PHOSPHIDE																																				

**TABLE 10: Crosswalk for U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 10: Crosswalk for U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

CAS #	Constituent Name	U184	U185	U186	U187	U188	U189	U190	U191	U192	U193	U194	U195	U196	U197	U200	U201	U202	U203	U204	U205	U206	U207	U208	U209	U210	U211	U213	U214	U215	U216	U217	U218	U219	U220	U221	U222
62-55-5	THIOACETAMIDE																												D								
59669-260	THIODICARB																																				
23564-05-8	THIOPHANATE-METHYL																																				
62-56-6	THIOUREA																																D				
137-28-8	THIRAM																																				
109-88-3	TOLUENE																																D/L				
26471-62-5	TOLUENE DIISOCYANATE, COMMERCIAL																																				
2303-17-5	TRIALLATE																																				
75-87-8	TRICHLOROACETALDEHYDE																																				
79-01-6	TRICHLOROETHYLENE																																				
75-69-4	TRICHLOROFLUOROMETHANE																																				
121-44-8	TRIETHYLAMINE																																				
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																																				
72-57-1	TRY PAN BLUE																																				
66-75-1	URACIL MUSTARD																																				
1929-77-7	VERNAM																																				
75-01-4	VINYL CHLORIDE																																				
81-81-2	WARFARIN																																				
1330-20-7	XYLENES																																				
1314-84-7	ZINC PHOSPHIDE																																				

D = CFR definition of the waste code  
 L = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
I = Land Disposal Restrictions

**TABLE 10: Crosswalk for U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

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**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

**D = CFR definition of the waste code**  
**L = Land Disposal Restrictions**

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

CAS #	Constituent Name	U223	U223	U226	U227	U228	U234	U235	U236	U237	U238	U239	U240	U243	U244	U248	U249	U271	U277	U278	U280	U328	U353	U359	U364	U365	U368	U387	U372	U373	U376	U377
62-55-5	THIOACETAMIDE																															
59069260	THIODICARB																															
23564-05-8	THIOPHANATE-METHYL																															
62-55-5	THIOUREA															D																
137-28-8	THIFRAM																															
106-88-3	TOLUENE																															
28471-02-5	TOLUENE DIISOCYANATE, COMMERCIAL		D																													
2303-17-5	TRIALLATE																															
75-87-6	TRICHLOROACETALDEHYDE																															
79-01-6	TRICHLOROETHYLENE													D/L																		
75-69-4	TRICHLOROFLUOROMETHANE																															
121-44-8	TRIETHYLAMINE																															
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE													D/L																		
72-57-1	TRY PAN BLUE														D																	
66-75-1	URACIL MUSTARD														D																	
1928-77-7	VERNAM																															
75-01-4	VINYL CHLORIDE																															
81-81-2	WARFARIN																															
1330-20-7	XYLENES																D/L															
1314-84-7	ZINC PHOSPHIDE																						D									

D = CFR definition of the waste code  
L = Land Disposal Restrictions

**TABLE 10: Crosswalk for  
U Codes, Non-wastewaters**

CAS #	Constituent Name	U378	U379	U381	U382	U383	U384	U385	U386	U387	U388	U389	U390	U391	U392	U393	U394	U395	U396	U400	U401	U402	U403	U404	U407	U409	U410	U411
110-75-8	(2-CHLOROETHOXY)ETHENE																											
630-20-8	1,1,1,2-TETRACHLOROETHANE																											
71-55-8	1,1,1-TRICHLOROETHANE																											
79-34-5	1,1,2,2-TETRACHLOROETHANE																											
79-00-8	1,1,2-TRICHLOROETHANE																											
75-34-3	1,1-DICHLOROETHANE																											
75-35-4	1,1-DICHLOROETHYLENE																											
95-94-3	1,2,4,5-TETRACHLOROBENZENE																											
96-12-8	1,2-DIBROMO-3-CHLOROPROPANE																											
106-93-4	1,2-DIBROMOETHANE																											
95-50-1	1,2-DICHLOROBENZENE																											
107-06-2	1,2-DICHLOROETHANE																											
78-87-5	1,2-DICHLOROPROPANE																											
540-73-8	1,2-DIMETHYLYDRAZINE																											
122-66-7	1,2-DIPHENYLHYDRAZINE																											
1120-71-4	1,2-OXATHIOLANE, 2,2-DIOXIDE																											
156-60-5	1,2-TRANS-DICHLOROETHENE																											
99-35-4	1,3,5-TRINITROBENZENE																											
108-46-3	1,3-BENZENEDIOL																											
541-73-1	1,3-DICHLOROBENZENE																											
10061-01-5	1,3-DICHLOROPROPENE, CIS-																											
10061-02-6	1,3-DICHLOROPROPENE, TRANS-																											
542-75-8	1,3-DICHLOROPROPYLENE																											
504-60-9	1,3-PENTADIENE																											
106-46-7	1,4-DICHLOROBENZENE																											
123-91-1	1,4-DIOXANE																											
130-15-4	1,4-NAPHTHOQUINONE																											
134-32-7	1-NAPHTHALENAMINE																											
107-10-0	1-PROPANAMINE																											
39638-32-9	2,2-DICHLORODIISOPROPYL ETHER																											
94-75-7	2,4-D																											
120-83-2	2,4-DICHLOROPHENOL																											
105-67-9	2,4-DIMETHYLPHENOL																											
121-14-2	2,4-DINITROTOLUENE																											
108-31-8	2,5-FURANDIONE																											
606-20-2	2,6-DINITROTOLUENE																											
114-26-1	2-(1-METHYLETHOXY)PHENOL, METHYL CARBAMATE																											
30558-43-1	2-(DIMETHYLAMINO)-N-HYDROXY-2-OXOETHANIMIDOIC ACID METHYL ESTER																											D/L
91-59-7	2-CHLORONAPHTHALENE																											
95-57-8	2-CHLOROPHENOL																											
109-06-8	2-METHYL PYRIDINE																											
99-55-8	2-METHYL-5-NITROANILINE																											
95-63-4	2-METHYLANILINE																											
636-21-5	2-METHYLANILINE HYDROCHLORIDE																											
91-59-8	2-NAPHTHYLAMINE																											
79-46-9	2-NITROPROPANE																											
91-94-1	3,3'-DICHLOROBENZIDINE																											
119-90-4	3,3'-DIMETHOXYBENZIDINE																											
119-93-7	3,3'-DIMETHYLBENZIDINE																											
56-49-5	3-METHYLCHOLANTHRENE																											
101-14-4	4,4'-METHYLENEBIS(2-CHLOROANILINE)																											
101-55-3	4-BROMOPHENYL PHENYL ETHER																											
3165-83-3	4-CHLORO-2-METHYLANILINE HYDROCHLORIDE																											
100-02-7	4-NITROPHENOL																											
57-97-6	7,12-DIMETHYLBENZ(A)ANTHRACENE																											
75-07-0	ACETALDEHYDE																											
67-64-1	ACETONE																											
75-05-8	ACETONITRILE																											
98-86-2	ACETOPHENONE																											
75-36-5	ACETYL CHLORIDE																											
79-06-1	ACRYLAMIDE																											
79-10-7	ACRYLIC ACID																											
107-13-1	ACRYLONITRILE																											
61-82-5	AMITROLE																											
62-53-3	ANILINE																											
7440-38-2	ARSENIC																											
492-80-8	AURAMINE																											
115-02-6	AZASERINE																											

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101-27-0	BARBAN																									
22781-23-3	BENDIOCARB																									
22961-82-6	BENDIOCARB PHENOL																									
17804-35-2	BENOMYL																									
225-51-4	BENZ[C]ACRIDONE																									
98-87-3	BENZAL CHLORIDE																									
71-43-2	BENZENE																									
98-82-6	BENZENE, (1-METHYLETHYL)-																									
25376-45-8	BENZENEDIAMINE, AR-METHYL-																									
98-09-0	BENZENESULFONYL CHLORIDE																									
98-87-5	BENZIDINE																									
56-55-3	BENZO(A)ANTHRACENE																									
50-32-8	BENZO(A)PYRENE																									
189-55-9	BENZO(RST)PENTAPHENE																									
98-07-7	BENZOTRICHLORIDE																									
111-91-1	BIS(2-CHLOROETHOXYSYMMETHANE																									
111-44-4	BIS(2-CHLOROETHYL)ETHER																									
108-60-1	BIS(2-CHLORoisOPROPYL)ETHER																									
117-81-7	BIS(2-ETHYHEXYL)PHthalATE																									
1335-32-6	BIS(ACETATO-O)TETRAHYDROXYTRI LEAD																D									
137-29-1	BIS(DIMETHYLCARBAMODITHIOATO-S,S)COPPER																									
97-74-5	BIS(DIMETHYTHiocARBAMOYL) SULFIDE																									
75-25-2	BROMOFORM																									
74-83-9	BROMOMETHANE																									
71-36-3	BUTYL ALCOHOL, N-																	D/L								
2008-41-5	BUTYLATE																									
13765-19-0	CALCIUM CHROMATE																									
55406-53-6	CARBAMIC ACID, BUTYL-, 3(IODO-2-PROPYNYL ESTER																									
51-79-6	CARBAMIC ACID, ETHYL ESTER																									
79-44-7	CARBAMIC CHLORIDE, DIMETHYL-																									
136-30-1	CARBAMODITHIOIC ACID, DIBUTYL-, SODIUM SALT	D																								
52898-80-9	CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER														D/L											
63-25-2	CARBARYL																									
10605-21-7	CARBENDAZIM																									
1563-38-8	CARBOFURAN PHENOL																									
56-23-5	CARBON TETRACHLORIDE																									
353-50-4	CARBONIC DIFLUORIDE																									
305-03-3	CHLORAMBUCIL																									
57-74-9	CHLORDANE																									
494-03-1	CHLORNAPHAZIN																									
108-80-7	CHLOROBENZENE																									
510-15-6	CHLOROBENZILATE																									
67-66-3	CHLOROFORM																									
74-87-3	CHLOROMETHANE																									
107-30-2	CHLOROMETHYL METHYL ETHER																									
7440-47-3	CHROMIUM																									
218-01-9	CHRYSENE																									
8001-58-9	CREOSOTE																									
1319-77-3	GRESOL																									
108-39-4	CRESOL, M-																									
95-48-7	CRESOL, O-																									
106-44-5	CRESOL, P-																									
4170-30-3	CROTONALDEHYDE																									
80-15-9	CUMENE HYDROPEROXIDE																									
506-68-3	CYANOGEN BROMIDE																									
1134-23-2	CYCLOCATE															D/L										
110-82-7	CYCLOHEXANE																									
108-84-1	CYCLOHEXANONE																									
50-18-0	CYCLOPHOSPHAMIDE																									
20830-81-3	DAUNOMYCIN																									
533-74-4	DAZOMET																									
53-19-0	DDD, O,P'																									
72-54-8	DDD, P,P'																									
3424-82-6	DDE, O,P'																									
72-55-9	DDE, P,P'																									
789-02-6	DDT, O,P'																									
50-29-3	DDT, P,P'																									
117-84-0	DIN-N-OCTYL PHthalATE																									

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2303-16-4	DIALLATE																										
53-70-3	DIBENZO(A,H)ANTHRACENE																										
84-74-2	DIBUTYL PHthalATE																										
764-41-0	DICHLORO-2-BUTENE, 1,4-																										
75-71-8	DICHLORODIFLUOROMETHANE																										
87-65-4	DICHLOROPHENOL, 2,6-																										
1464-53-5	DIPOXYBUTANE																										
84-66-2	DIETHYL PHthalATE																										
3288-58-2	DIETHYL S-METHYL DITHIOPHOSPHATE, O,O-																										
148-18-5	DIETHYLDITHiocARBAMIC ACID, SODIUM SALT																										
5952-26-1	DIETHYLENE GLYCOL, DICARBAMATE																										
56-53-1	DIETHYLSTILBESTROL																										
94-58-8	DIHYDROSAFROLE																										
75-60-5	DIMETHYL ARSINIC ACID																										
131-11-3	DIMETHYL PHthalATE																										
77-78-1	DIMETHYL SULFATE																										
57-14-7	DIMETHYLHYDRAZINE																										
142-84-7	DIPROPYLAMINE																										
0-0-0	DITHiocARBAMATES																										
106-89-8	EPICHLOROHYDRIN	L	L	L	L	L	L																				
759-94-4	EPTC																										
141-78-6	ETHYL ACETATE																										
140-88-5	ETHYL ACRYLATE																										
60-29-7	ETHYL ETHER																										
97-63-2	ETHYL METHACRYLATE																										
62-50-0	ETHYL METHANESULFONATE																										
14324-55-1	ETHYL ZIRAM																										
110-80-6	ETHYLEN GLYCOL ETHYL ETHER																										
75-21-8	ETHYLENE OXIDE																										
96-45-7	ETHYLENE THIOUREA																										
111-54-6	ETHYLENEBISDITHiocARBAMIC ACID, SALTS & ESTERS																										
14484-64-1	FERBAM																										
206-44-0	FLUORANTHENE																										
50-00-0	FORMALDEHYDE																										
64-18-6	FORMIC ACID																										
110-00-9	FURANS																										
98-01-1	FURFURAL																										
765-34-4	GLYCIDYLALDEHYDE																										
118-74-1	HEXAChLOROBENZENE																										
87-68-3	HEXAChLOROBUTADIENE																										
319-84-6	HEXAChLOROCYCLOHEXANE, ALPHA-																										
319-85-7	HEXAChLOROCYCLOHEXANE, BETA-																										
319-86-8	HEXAChLOROCYCLOHEXANE, DELTA-																										
59-89-9	HEXAChLOROCYCLOPENTADIENE																										
77-47-4	HEXAChLOROCYCLOPENTADIENE																										
67-72-1	HEXAChLOROETHANE																										
70-30-4	HEXAChLOROPHENE																										
1888-71-7	HEXAChLOROPROPENE																										
302-01-2	HYDRAZINE																										
7664-39-3	HYDROGEN FLUORIDE																										
7783-06-4	HYDROGEN SULFIDE																										
193-39-5	INDENO(1,2,3-CD)PYRENE																										
74-88-4	IODOMETHANE																										
78-83-1	ISOBUTYL ALCOHOL																										
120-58-1	ISOSAFROLE																										
143-50-0	KEPONE																										
303-34-4	LASICARpine																										
7439-92-1	LEAD																										
301-04-2	LEAD ACETATE																										
7446-27-7	LEAD PHOSPHATE																										
123-33-1	MALEIC HYDRAZIDE																										
109-77-3	MALONONITRILE																										
148-82-3	MELPHALAN																										
7439-97-6	MERCURY																										
126-98-7	METHACRYLONITRILE																										
137-42-8	METHAM SODIUM																										
67-56-1	METHANO																										
91-80-5	METHAPYRILENE																										
72-43-5	METHOXCHLOR																										

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79-22-1	METHYL CHLOROFORMATE																										
78-93-3	METHYL ETHYL KETONE																										
1338-23-4	METHYL ETHYL KETONE PEROXIDE																										
106-10-1	METHYL ISOBUTYL KETONE																										
74-93-1	METHYL MERCAPTAN																										
80-62-6	METHYL METHACRYLATE																										
74-95-3	METHYLENE BROMIDE																										
75-09-2	METHYLENE CHLORIDE																										
68-04-2	METHYLIOTHIOURACIL																										
60-07-7	MITOMYCIN C																										
2212-67-1	MOLINATE																										
1616-80-1	N,N-DIETHYLYLHYDRAZINE																										
60-11-7	N,N-DIMETHYL-4-(PHENYLAMINO)BENZENAMINE																										
63-88-3	N-9H-FLUOREN-2-YL ACETAMIDE																										
124-40-3	N-METHYL METHANAMINE																										
684-93-5	N-METHYL-N-NITROSOUREA																										
759-73-9	N-NITROSO-N-ETHYLUREA																										
70-25-7	N-NITROSO-N-METHYL-N-NITROGUANIDINE																										
615-53-2	N-NITROSO-N-METHYLURETHANE																										
624-16-3	N-NITROSODI-N-BUTYLAMINE																										
621-64-7	N-NITROSODI-N-PROPYL AMINE																										
1116-54-7	N-NITROSODIETHANOLAMINE																										
55-18-5	N-NITROSODIETHYLAMINE																										
100-75-4	N-NITROSOPIPERIDINE																										
930-55-2	N-NITROSOPIRROLIDINE																										
91-20-3	NAPHTHALENE																										
98-05-3	NITROBENZENE																										
59-50-7	P-CHLORO-M-CRESOL																										
106-49-0	P-TOLUIDINE																										
123-63-7	PARALDEHYDE																										
1114-71-2	PEBULATE																										
608-93-5	PENTACHLOROBENZENE																										
76-01-7	PENTACHLOROETHANE																										
82-68-8	PENTACHLORONITROBENZENE																										
67-86-5	PENTACHLOROPHENOL																										
62-44-2	PHENACETIN																										
85-01-8	PHENANTHRENE																										
108-05-2	PHENOL																										
85-44-9	PHthalic ANHYDRIDE																										
120-54-7	PIPERIDINE, 1,1'-(TETRAETHYLDICARBONYL)-BIS-																										
128-03-0	POTASSIUM DIMETHYLDITHIOCARBAMATE																										
51026-28-9	POTASSIUM N-HYDROXYMETHYL-N-METHYLDITHIOCARBAMATE	D																									
137-41-7	POTASSIUM N-METHYLDITHIOCARBAMATE																										
23950-58-5	PRONAMIDE																										
122-42-9	PROPHAM																										
129-00-0	PYRENE																										
110-88-1	PYRIDINE																										
106-61-4	QUINONE																										
50-55-5	RESERPINE																										
81-07-2	SACCHARIN AND SALTS																										
94-59-7	SAFROLE																										
7783-08-8	SELENIUS ACID																										
7782-49-2	SELENIUM																										
7488-56-4	SELENIUM SULFIDE																										
144-34-3	SELENIUM TETRAKIS(DIMETHYLDITHIOCARBAMATE)																										
128-04-1	SODIUM DIMETHYLDITHIOCARBAMATE	D																									
18883-66-4	STREPTOZOTOCIN																										
95-05-7	SULFATE																										
1314-80-3	SULFUR PHOSPHIDE																										
100-21-0	TEREPHTHALIC ACID																										
1634-02-2	TETRABUTYTHIURAM DISULFIDE																										
127-18-4	TETRACHLOROETHYLENE																										
97-77-8	TETRAETHYLTIURAM DISULFIDE																										
109-99-9	TETRAHYDROFURAN																										
563-68-8	THALLIUM ACETATE																										
6533-73-9	THALLIUM CARBONATE																										
7791-12-0	THALLIUM CHLORIDE TLCL																										
10102-45-1	THALLIUM NITRATE																										

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62-55-5	THIOACETAMIDE																										
59669260	THIODICARB																									D/L	
23564-05-8	THIOPHANATE-METHYL																									D/L	
62-56-6	THIOUREA																									D/L	
137-26-8	THIRAM																										
108-88-3	TOLUENE																										
26471-62-5	TOLUENE DIISOCYANATE, COMMERCIAL																										
2303-17-5	TRIALLATE																		D/L								
75-97-6	TRICHLOROACETALDEHYDE																										
79-01-6	TRICHLOROETHYLENE																										
75-69-4	TRICHLOROFLUOROMETHANE																										
121-44-8	TRIETHYLAMINE																									D/L	
126-72-7	TRIS(2,3-DIBROMOPROPYL)PHOSPHATE																										
72-57-1	TRYSPAN BLUE																										
66-75-1	URACIL MUSTARD																										
1929-77-7	VERNAM																		D/L								
75-01-4	VINYL CHLORIDE																										
81-81-2	WARFARIN																										
1330-20-7	XYLENES																										
1314-84-7	ZINC PHOSPHIDE																										

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